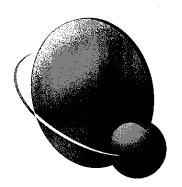
Quantum

Environmental Consultants, Inc.



REAL ESTATE DIVISION REAL ESTATE DIVISION

PHASE I ENVIRONMENTAL SITE ASSESSMENT

Vacant Tract – 0.18 Acres 6607 Navigation Boulevard Houston, Texas 77011 Harris County Parcel – S71-049 DWG. 8606

City of Houston Public Works and Engineering Contract No. 55553 Task No. 03-02

Quantum Project No.: H40113

October 29, 2004

Quantum Environmental Consultants, Inc.

PHASE I ENVIRONMENTAL SITE ASSESSMENT

City of Houston

6607 Navigation Boulevard Houston, Texas 77011 Harris County

Prepared For:

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October 29, 2004

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1.0 EXECUTIVE SUMMARY

Quantum Environmental Consultants, Inc. (Quantum) of Houston, Texas, performed a Phase I Environmental Site Assessment (ESA I) on the vacant tract of land located at 6607 Navigation Boulevard, Houston, Texas, 77011 (herein referred to as the subject property). Bennie L. Benford, Jr., Environmental Professional, performed this ESA I for Quantum. The purpose of this ESA I is to identify *recognized environmental conditions*, which could negatively impact the value of the subject property and result in significant liability to the property owner/purchaser. This report has been prepared for the exclusive use by the City of Houston. Other parties may not rely on the contents of this report without the expressed written consent of the City of Houston and Quantum.

This ESA I was prepared in conformance with the scope and limitations of ASTM Practice E 1527-00 and the City of Houston's ECRE Standard Practices (dated 03/23/98). This ESA I was prepared for the City of Houston based on findings at the subject property, located at 6607 Navigation Boulevard, Houston, Texas 77011. Any exceptions or deletions from this practice are described in Section 2.0 of this report.

CONCLUSION & RECOMMENDATIONS

Research conducted for this assessment of the vacant tract of land located at 6607 Navigation Boulevard, Houston, Texas, 77011, indicated environmental conditions at nearby sites that had the potential for impact to the subject property. However, based on their distance, direction, and the reported activities, these sites are not likely to adversely impact the subject property.

Therefore, it is not recommended, at this time, that the subject property undergo further investigation.

2.0 INTRODUCTION

Mr. Michael Ho, P.E., of the City of Houston, authorized Quantum to perform a Phase I Environmental Site Assessment (ESA I) on the property located at 6607 Navigation Boulevard, Houston, Texas 77011. Bennie L. Benford, Jr., Environmental Professional, conducted the ESA I on September 24, 2004. Personnel qualifications are provided in Appendix A.

2.1 PURPOSE

The purpose of this Phase I Environmental Site Assessment (ESA I) was to identify recognized environmental conditions that could negatively impact the value of the subject property and result in significant liability to the property owner/purchaser.

2.2 DETAILED SCOPE OF SERVICES

The Scope of Services for the completion of this Phase I ESA were as follows:

- Review available records of State and Federal regulatory authorities, permits, citations, violations, etc. relating to the subject property and adjacent properties per ASTM standards and the City of Houston ECRE Standard Practices (dated 03/23/98).
- Perform a visual inspection of the subject property and surrounding areas to determine if activities on the subject property or the surrounding land uses have or may have any potential impact on the subject property.
- Review soils information available through the United States Department of Agriculture Soil Conservation Service.
- Review site history as revealed through available aerial photographs or other available sources for the subject and surrounding properties.
- Request specific information from the local power company regarding any Polychlorinated Bi-Phenyls (PCBs) content of transformers on site, as required. (40 CFR 761 Polychlorinated Bi-Phenyls (PCBs) Manufacturing, Processing, Distribution in Commerce, and Use Prohibitions).
- Conduct interviews with Local Government Officials including local Fire Departments, Local Health Agency, etc.

 Review other site conditions or compliance problems (not including building codes) that would require future environmental remediation and compliance expenditures.

2.3 SPECIAL TERMS AND CONDITIONS

In performing the Phase I Environmental Site Assessment (ESA I), guidelines from the ASTM Standards on Environmental Site Assessments for Commercial Real Estate E 1527-00 were generally followed except where City of Houston requirements for conducting an ESA I superseded or exempted the ASTM guidelines.

2.4 LIMITATIONS AND EXCEPTIONS OF ASSESSMENT

This ESA I was performed by Quantum in accordance with generally accepted practices of the profession in performing similar studies in the same general area and during the same general time frame. Quantum observed the same degree of care and skill generally exercised by the profession under similar circumstances. Quantum's observations and findings cannot be considered as scientific certainties. The conclusions are based on our professional judgment regarding the significance of the limited information available during the course of this study. Specifically, Quantum does not and cannot represent that the subject property contains no recognized environmental conditions, and/or other latent conditions beyond that observed by Quantum in the course of this ESA I.

3.0 SITE DESCRIPTION

3.1 LOCATION AND LEGAL DESCRIPTION

The subject property is a vacant 0.18-acre tract of land located at 6607 Navigation Boulevard, Houston, Texas, 77011, and is currently owned by the City of Houston. A legal description for the subject property is provided in Attachment E.

A site location map and a site layout map of the subject property are included in Attachment C. Photographs taken during the site reconnaissance are included in Appendix B.

3.2 SITE AND VICINITY CHARACTERISTICS

The subject property is a vacant 0.18-acre tract of land. According to the United States Geological Survey (USGS) Park Place, Texas Quadrangle Map (1998), the subject property is situated at an elevation of approximately 25-30 feet above mean sea level. A copy of the USGS map is provided in Appendix C.

The subject property is a rectangular tract of land, which currently is not developed. To the west is a vacant lot then, Terminal Street. To the south is Navigation Blvd., beyond which is an Overpass Bridge and commercial properties. To the east is a vacant lot. To the north are residential properties.

3.3 CURRENT USES OF THE PROPERTY

The subject property is a vacant 0.18-acre tract of land. No monitoring or water wells were located on the subject property. No septic tanks were located on the subject property.

3.4 DESCRIPTION OF STRUCTURES, ROADS, AND OTHER IMPROVEMENTS ON THE SITE

The entrance to the subject property is via Navigation Blvd. The subject property is a vacant 0.18-acre tract of land. Minimal debris was scattered on the subject property. A large tree and grass encompassed the subject property. No roads were identified across the subject property. No structures currently exist on the subject property.

3.5 CURRENT USES OF ADJOINING PROPERTIES

The current uses of the adjoining properties, which may or may not have resulted in an impact to the subject property, were identified by review of historical sources and interviews, when possible.

The subject property is a 0.18-arce tract of land, which is undeveloped. To the west is a vacant lot then, Terminal Street. To the south is Navigation Blvd., beyond which is an Overpass Bridge and commercial properties. To the east is a vacant lot. To the north are residential properties.

4.0 USER PROVIDED INFORMATION

4.1 TITLE RECORDS

The deed record states that the City of Houston purchased the subject property in 1966 from the Eddy Refining Company. A copy of the legal description is provided in Appendix E.

4.2 ENVIRONMENTAL LIENS OR ACTIVITY AND USE LIMITATIONS

No information was available from the user regarding environmental liens or other use limitations relating to the subject property.

4.3 OWNER, PROPERTY MANAGER, AND OCCUPANT INFORMATION

No further information regarding the property owner or occupant was available.

5.0 RECORDS REVIEW

Quantum has obtained environmental lists published by the United States Environmental Protection Agency (EPA), and the Texas Commission on Environmental Quality (TCEQ), to determine if there are any known sites producing, storing, and/or disposing of toxic or hazardous materials that may impact the subject property. This information is provided below. A copy of the record search is provided in Appendix C.

5.1 STANDARD ENVIRONMENTAL RECORD SOURCES, FEDERAL AND STATE

5.1.1 Federal National Priority List (NPL) Sites

The NPL issued by the EPA, lists uncontrolled hazardous waste sites that require additional investigation to determine if they pose risks to the environment or to human health. Sites are added to the NPL based mainly on their Hazard Ranking System (HRS) scores. The HRS is a numeric system structured to evaluate the relative risks to the environment and/or human health posed by the particular type(s) of hazardous waste contamination. No NPL sites were identified within a one-mile radius of the subject property.

5.1.2 Federal Comprehensive Environmental Response Compensation and Liability Information System (CERCLIS) Sites

The CERCLIS database is a comprehensive listing of known or suspected uncontrolled or abandoned hazardous waste sites. These sites have either been investigated or are currently under investigation by the Federal EPA for the release, or threatened release of hazardous substances. Once a site is placed in CERCLIS, it may be subjected to several levels of review and evaluation and ultimately placed on the National Priorities List (NPL). As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from the CERCLIS database. No CERCLIS sites were identified within a one-mile radius of the subject property.

5.1.3 Federal CERCLIS No Further Remedial Action Planned (NFRAP) Sites

The No Further Remedial Action Planned Report (NFRAP) contains information pertaining to sites, which have been removed from the Federal EPA's CERCLIS database. NFRAP Sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without need for the site to be placed on the NPL, or the

contamination was not serious enough to require Federal Superfund action or NPL consideration. The subject property was not listed as a NFRAP site.

5.1.4 Federal Resource Conservation and Recovery Act (RCRA) CORRACTS Facility List

The RCRIS Corrective Action Sites (CORRACTS) database includes RCRIS sites with reported corrective action, which is published by the EPA. No CORRACTS site was identified within a one-half mile radius of the subject property.

5.1.5 Federal RCRA non-CORRACTS Transportation, Storage and Disposal (TSD) Sites List

Published by EPA, this list identifies facilities in which the treatment, storage, and/or disposal of hazardous waste take place, as defined and regulated by RCRA. Information pertaining to the status of facilities tracked by the RAATS is included in the RCRIS-TSD report. No RCRA-TSD facilities were identified within a one-mile radius of the subject property.

5.1.6 Federal RCRA Generators List

The Resource Conservation and Recovery Information System (RCRIS) large-quantity generators report contains information pertaining to facilities, which either generate more than 1,000 kg of hazardous waste per month, or meet other applicable requirements of RCRA. Information pertaining to the status of facilities tracked by the RCRA Administrative Action Tracking System (RAATS) is included in the RCRIS large quantity generator report. No large-quantity generator sites were identified within a one-quarter mile radius of the subject property. Neither the subject property nor any adjoining properties were identified as a RCRIS large-quantity generator sites.

The Resource Conservation and Recovery Information System (RCRIS) small quantity Generator list contains sites, which generate between 100 kg and 1000 kg of hazardous waste per month. Five RCRIS-SQG sites were identified within a one-quarter mile radius of the subject property. Four of the sites are reported to have no past or present violations, according to the records search. The Reedhycalog LP located at 6501 Navigation Blvd., Houston, Texas 77011 had previous violations but no current violations. Based on the historical information obtained from the RCRIS database, these sites are not expected to adversely impact the subject property. There are no

RCRIS-SQG sites identified within 500 feet of the subject property. A summary of these sites is provided in the Table Section.

5.1.7 Federal Emergency Response Notification System (ERNS) Sites

The ERNS is a national database which contains information from spill reports regarding reported releases of hazardous substances, including petroleum, made to Federal authorities including the EPA, the United States Coast Guard, the National Response Center, and the Department of Transportation. The ERNS reporting system contains preliminary information on specific releases, including the spill location, the substance released, and the responsible party. Two ERNS sites were identified within a one-quarter mile radius of the subject property. Based on the distance and location from the subject property, these sites are not considered likely to adversely impact the subject property. A summary of these sites is provided in the Table Section.

5.1.8 State CERCLIS Sites

The Texas State Superfund Quarterly Status Report contains information on abandoned or inactive hazardous waste sites in the State of Texas that do not qualify for federal Superfund action and cannot be resolved under the hazardous waste program or an agreed administrative order. Potential State Superfund sites receive a Hazard Ranking Score and a remedial investigation/feasibility study. If these studies suggest that the facility poses an imminent and substantial endangerment to the environment or public health and safety, the proposed site is formally listed on the State Superfund Report. The Texas State Superfund is equivalent to the state CERCLIS. No State Superfund sites were identified within a one-mile radius of the subject property.

5.1.9 State Landfill and/or Solid Waste Disposal Sites

The TCEQ Solid Waste Management Facilities Directory is a comprehensive listing of all reported active and inactive permitted solid waste facilities and landfill sites operating within the State of Texas. No Solid Waste facilities were identified within a one-mile radius of the subject property.

5.1.10 State Registered Petroleum Storage Tank (PST) Sites

The TCEQ PST report is a comprehensive listing of all registered aboveground and underground storage tanks located within the State of

Texas. Six registered Underground Storage Tank (UST) sites were identified within a one- quarter-mile radius of the subject property. All six sites have had their tanks removed from the ground or permanently filled in place. Based on the reported activities of the sites, these sites are not considered likely to have adversely impacted the subject property. There are no UST sites identified within 500 feet of the subject property. A summary of these sites is provided in the Table Section.

5.1.11 State Leaking Petroleum Storage Tank (LPST) Sites

The TCEQ Leaking Petroleum Storage Tank (LPST) report contains information pertaining to reported leaking underground storage tanks, spills, and tank overfills located within the State of Texas. Fourteen Leaking Petroleum Storage Tank (LPST) sites were identified within a one half-mile radius of the subject property. Nine of the fourteen sites have been issued closure by the TCEQ, indicating no further action is warranted. Four of the sites have had the tanks removed from the ground but continue to have monitoring activities. One site, the Exxon#61140 located at 619 Wayside, currently has tanks in use along with monitoring activities. Based on the reported activities of the sites, these sites are not considered likely to have adversely impacted the subject property. There are no LPST sites identified within 500 feet of the subject property. A summary of these sites is provided in the Table Section.

5.1.12 Voluntary Cleanup Program (VCP) Sites

The Texas Voluntary Cleanup Program (VCP) Sites database includes information on sites enrolled in the Texas Voluntary Cleanup Program. Five VCP sites were identified within a one-half mile radius of the subject property. Based on the distance and location from the subject property, these sites are not expected to adversely impact the subject property. A summary of these sites is provided in the Table Section.

5.1.13 Orphan Sites

Orphan sites (sometimes referred to as unplottable sites) were reported in the electronic file search. These are sites, which are selected by zip code, county, or another search criteria, but for which there is not enough information in the database to plot the site on the map. Unplottable sites can sometimes be verified during the site visit, but are not always apparent. Unplottable sites may have the potential to impact the subject property. Based on a review of this information, seven Texas Industrial Hazardous Waste Notice of

Registration sites were identified which are believed to have the potential to impact the subject property. A summary of these sites is provided in the Table Section.

5.1.14 Oil Fields or Exploration Sites

Oil Fields or Exploration Sites database includes information on active or abandoned sites enrolled in the Railroad Commission of Texas. No oil field or exploration sites were identified within a one-half mile radius of the subject property.

5.2 PHYSICAL SETTING SOURCE

Site Topography

The Subject Property is located to the east of downtown Houston. The topography in the area is basically flat but slopes toward Buffalo Bayou to the northeast. The surrounding land use can be characterized as being residential and commercial.

The United States Geological Survey (USGS) provides topographic information for the site and vicinity. Based on the USGS Park Place, Texas Quadrangle map, the subject property is situated at an elevation of approximately 25-30 feet above mean sea level. A copy of the topographic map is provided in Appendix C.

Groundwater Characteristics

The principal water bearing formations beneath the Subject Property are the Chicot and Evangeline Aquifers. The Chicot Aquifer typically initiates at depths of around 100 to 150 feet below grade in the Houston area. The base of the Chicot is typically encountered at depths of around 800 feet below grade in the Houston area.

Geology and Soil Characteristics

The Subject Property is located within the Beaumont Formation, which is comprised of gray, tan and red plastic clays with sand beds ranging from thin laminae to sixty feet thickness. The Subject Property is mapped as Aldine-Urban Land and filling and grading probably have altered the soils.

Soils

The "Soil Survey of Harris County, Texas" published by the United States Department of Agriculture, Soil Conservation Service, in cooperation with the Texas

Agricultural Experiment Station and Texas State Soil and Water Conservation Board, was reviewed for soil. Based on this soil survey, soils underlying the subject property include the Aldine-Urban Land complex (An). Aldine-Urban Land complex is a nearly level to gently sloping complex in metropolitan areas and in rural areas where the population is increasing. This mapping unit is of minor extent. Areas are irregular in shape and generally range from 30 to 250 acres in size. One area, however, covers 1, 200 acres. Boundaries commonly coincide with the outer limits of subdivision and built up areas. The slope is mainly 0 to 2 percent but ranges to 3 percent. In a few places along drainageways the slope is 5 percent. Native pine and hardwoods are common in most areas.

The Aldine soil makes up 25 to 75 percent of this complex, Urban land 10 to 75 percent, and other soils 5 to 20 percent. The areas are so intricately mixed that it was not feasible to separate them at mapping scale for this survey.

The surface layer of the Aldine soil is friable, medium acid, dark grayish brown very fine sandy loam about 5 inches thick. The layer below that is friable, medium acid, grayish brown very fine sandy loam about 5 inches thick. It tongues into a layer of friable, very strongly acid, gray clay that has mottles of yellowish brown and red. Below that, extending to a depth of 60 inches, is a layer of firm, slightly acid, light gray clay loam that has less mottles with depth.

Urban land consists of soils that have been altered or obscured by buildings and other urban structures, making their classification impractical. Typical structures are single- multiple-unit dwellings, garages, sidewalks, patios, driveways, streets, schools, churches, shopping centers, office buildings, paved parking lots, and industrial parks. Included with Urban land in mapping are small areas of the Aldine soil that have been altered by cutting, filling, and grading. In places, 6 to 24 inches of fill material has been added to improve drainage.

Included with this unit in mapping are a few areas of Atasco, Bissonnet, Aris, Hockley, Segno, Vamont, and Ozan soils. These soils are unaltered in places.

5.3 HISTORICAL USE INFORMATION ON THE PROPERTY/ADJOINING PROPERTIES

Historical aerial photographs were obtained from Bank Information, Inc. for multiple decades dating from the near present to as far back as 1944. Aerial photographs were obtained for the years 2002, 1996, 1989, 1979, 1962, 1953 and 1944. The historical aerial photographs are presented as Appendix C.

5.3.1 Aerial Photographs

The 1944 aerial photograph identified the subject property to be vacant and undeveloped with no existing structures. The adjoining properties uses were identified as residential properties to the north, vacant properties to the east and west and Navigation Blvd. to the south, beyond which were vacant and residential properties.

The 1953 aerial photograph identified the subject property similar to the 1944 photograph. The adjoining properties use was identified to be residential and vacant properties.

The 1962 aerial photograph identified the subject property to be vacant and undeveloped, similar to the 1953 photograph. The adjoining properties use was identified to be more residential to the north with a newly constructed Overpass Bridge to the south.

The 1979 aerial photograph identified the subject property similar to the 1962 photograph. The adjoining properties use continued to be residential to the north and more commercial development to the south, beyond which is an Overpass Bridge.

The 1989 aerial photograph continue to identify the subject property to be vacant land. The adjoining properties use was identified the same as in the 1979 photograph.

The 1996 aerial photograph identified the subject property to have some vegetation. The adjoining properties use was identified the same as in the 1989 photograph.

The 2002 aerial photograph identified the subject property to be as it is today. Copies of these aerial photographs are provided in Appendix C.

5.3.2 Historical Topographic Maps

The US Geological Survey Park Place, Texas Quadrangle topographic map dated 1998 was reviewed for the subject property. Based on a review of this map, no structures appeared on the subject property. A copy of the map is provided in Appendix C.

5.3.3 Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map

The Federal Emergency Management Agency (FEMA), Harris County, Texas Flood Insurance Rate Map No. 48201C0885K, April 20, 2000 shows that the subject property lies in Zone X. Zone X is defined to be outside the 500-year flood plain. A copy of the map is provided in Appendix C.

5.3.4 Sanborn Maps

Historical Sanborn maps were obtained from Bank Information, Inc. for 1969, 1950, 1947 and 1925 and were reviewed for the subject property.

The 1925 Sanborn map identified the subject property to have a single dwelling and garage. The adjoining properties appeared to be vacant and residential with Navigation Blvd. to the south.

The 1947 Sanborn map identified the subject property to be vacant with heavy vegetation. The adjoining properties continued to be commercial and residential.

The 1950 Sanborn map identified the subject property similar to the 1947 Sanborn map. The adjoining properties continued to be residential to the north and commercial to the east.

The 1969 Sanborn map identified the subject property to be similar to the 1950. The adjoining properties appeared to be also similar to 1950. Copies of the Sanborn maps are provided in Appendix E.

5.3.5 City Directory Search

Quantum reviewed city directories, dated every ten years back to the year 1920, to identify any residential or commercial properties noted as dwelling or operating on the subject property. A review of the subject property was observed to have a single dwelling in 1925, however, the following years showed no development.

Additionally, the city directories search was enhanced to encompass the adjoining and surrounding properties. A review of the adjoining and surrounding properties found vacant and residential tracts from 1925 to 1969. A copy of the city directories is provided in Table 7 of the Table section.

6.0 SITE RECONNAISSANCE

6.1 GENERAL SITE SETTING

Drainage

Surface water drainage at the subject property is via storm drainage on Navigation Blvd.

6.2 PHYSICAL SETTING ANALYSIS, IF MIGRATING HAZARDOUS SUBSTANCES ARE AN ISSUE

Migration of hazardous substances from offsite sources onto the subject property does not appear to be an issue.

6.3 STORAGE TANKS

No underground or aboveground storage tanks were identified on the subject property from the site reconnaissance.

6.4 INDICATIONS OF PCBS

No transformers were identified on the subject property. No other potential polychlorinated biphenyl (PCB) containing equipment was identified on the subject property.

6.5 EXTERIOR OBSERVATIONS

The subject property is a vacant 0.18-acre tract of land. No stained soil or discolored vegetation was identified on the subject property. No water, gas, oil field or monitoring wells were identified on the subject property. Photographs of the subject property are provided in Appendix B.

6.6 INTERIOR OBSERVATIONS

The subject property is a vacant 0.18-acre tract of land. The subject property does not appear to have been occupied.

6.7 HAZARDOUS SUBSTANCES AND PETROLEUM PRODUCTS IN CONNECTION WITH IDENTIFIED USES

There are no known uses of hazardous substances or petroleum products associated with the current use of the subject property.

6.8 HAZARDOUS SUBSTANCE AND PETROLEUM PRODUCTS CONTAINERS AND UNIDENTIFIED SUBSTANCE CONTAINERS

The subject property is a vacant 0.18-acre tract of land. No hazardous substance and petroleum containers were identified on the subject property.

6.9 ANY OTHER CONDITIONS OF CONCERN

6.9.1 Potential Asbestos Containing Material

Asbestos sampling was not included in the scope of services for this Phase I ESA.

6.9.2 Lead

Lead Sources

Lead has the potential to affect virtually every system of the body. While it is harmful to individuals of all ages, lead exposure can be especially damaging to children, fetuses and women of childbearing age. The most common sources of lead include water pipes that used a lead-based solder, lead-based paints and soils that have been impacted by chipping/flaking/peeling lead-based paint. The scope of this project did not include the analysis of potential lead hazards.

6.9.3 Noise Survey

The subject property is not located near, or adjacent to industrial zones, or civil or military airfields. Therefore, no noise survey was conducted for this ESA I.

6.9.4 Radon

The Environmental Protection Agency's Science Advisory Board has determined that radon levels of four picocuries per liter (pCi/L) and greater creates a health risk. The average outdoor radon level is 0.4 pCi/L. No radon level was conducted for this ESA I.

7.0 INTERVIEWS

7.1 INTERVIEW WITH OWNER

No interview was conducted with the owner.

7.2 INTERVIEW WITH ADJACENT PROPERTIES

J.B. Smith, located to the south of the subject property, is a piping manufacturing facility. Quantum spoke with Mr. Wesley F. Cowan (Environmental Health & Safety Coordinator) who stated that the facility is listed with the TCEQ and the gradient is to the southwest.

Abogado, Attorney at Law, located to the east of the subject property, is a practicing attorney. Quantum spoke with Ms. Vanessa (Assistant Attorney) who stated that no environmental issues existed onsite or on surrounding properties.

Ms. Rosalba Heredia, located to the north the subject property, is a residential property owner in the area. Quantum spoke with Mr. Mark (Assistant Manager) who stated that no environmental issues existed onsite or on surrounding properties.

7.3 INTERVIEW WITH LOCAL GOVERNMENT OFFICIALS

A written request to the City of Houston Fire Department was submitted on September 20, 2004 for information relating to records of historical operations and/or records of hazardous materials in connection with subject property. No recorded information was identified from the Fire Department.

8.0 FINDINGS, CONCLUSIONS AND RECOMMENDATIONS

This ESA I was prepared in conformance with the scope and limitations of ASTM Practice E 1527-00 and the City of Houston's ECRE Standard Practices (dated 03/23/98). This ESA I was prepared for the City of Houston based on findings at the subject property, located at 6607 Navigation Boulevard, Houston, Texas 77011.

Based on the site investigation and the information contained in this report, the following detailed conclusions of the subject property have been reached:

- Six registered Underground Storage Tank (UST) sites were identified within a one-half-mile radius of the subject property. Five of the sites have had their tanks removed from the ground or permanently filled in place. One site, the Sunmart#459, have tanks currently in use. Based on the reported activities of the sites, these sites are not considered likely to have adversely impacted the subject property.
- Fourteen Leaking Petroleum Storage Tank (LPST) sites were identified within a one half-mile radius of the subject property. Nine of the sites have been issued closure by the TCEQ, indicating no further action is warranted. Four of the sites have had the tanks removed from the ground but continue to have monitoring activities. One site, the Exxon#61140 located at 619 Wayside, currently have tanks in use along with monitoring activities. Based on the reported activities of the sites, these sites are not considered likely to have adversely impacted the subject property.
- Seven Texas Industrial Hazardous Waste Notice of Registration sites were identified within a one-quarter mile radius of the subject property. The TCEQ enters all information submitted by industrial and hazardous waste transporters, receivers (including recyclers), generators and one time shipments into a database that tracks industrial and hazardous waste generation and management activities in the state of Texas. Based on the reported activities of the sites, these sites are not considered likely to have adversely impacted the subject property.
- Five RCRIS-SQG sites were identified within a one-quarter mile radius of the subject property. Four of the sites are reported to have no past or present violations, according to the records search. The Reedhycalog LP located at 6501 Navigation Blvd., Houston, Texas 77011 had previous violations but no current violations. Based on the historical information obtained from the RCRIS database, these sites are not expected to adversely impact the subject property.
- The Emergency Response Notification System (ERNS) List is a national database containing information from spill reports made to Federal authorities including the EPA, the United States Coast Guard, the National Response Center, and the Department of Transportation

regarding reported releases of oil and hazardous substances. Two ERNS sites were identified within a one-quarter mile radius of the subject property. Martex Shipping and SMQI Services are reported to be located in the area of the intersection northwest of the subject property. Based on the distance and location from the subject property, these sites are not considered likely to have the potential to adversely impact the subject property.

• The Texas Voluntary Cleanup Program (VCP) Sites database includes information on sites enrolled in the Texas Voluntary Cleanup Program. Five VCP sites were identified within a one-half mile radius of the subject property. Based on the distance and location from the subject property, these sites are not expected to adversely impact the subject property.

CONCLUSION

Research conducted for this assessment of the vacant tract of land located at 6607 Navigation Boulevard, Houston, Texas, 77011 indicate environmental conditions at nearby sites that had the potential for impact to the subject property. However, based on their distance, direction, and the reported activities, these sites are not considered likely to adversely impact the subject property.

RECOMMENDATIONS

Therefore, it is not recommended, at this time, that the subject property undergo further investigation.

9.0 REFERENCES

"The Bank Information Solutions, Inc." Environmental FirstSearch Report, September 2004

Houston, Texas, Yahoo Location Map, 2004.

"The Aerial Photography Print Service", Aerial Photograph, 2002.

"The Aerial Photography Print Service", Aerial Photograph, 1996.

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"The Bank Information", Sanborn Maps, 1925.

"The Bank Information", Sanborn Maps, 1947.

"The Bank Information", Sanborn Maps, 1950.

"The Bank Information", Sanborn Maps, 1969.

United States Department of Agriculture, Soil Conservation Service, Soil Survey of Harris County, Texas.

United States Department of the Interior, Geological Survey, Park Place, Harris County, Texas, 7.5 Minute Quadrangle Topographic Map, 1998.

United States Federal Emergency Management Agency. Flood Insurance Rate Map 480201C0885K, April 2000.

TABLES

The state of the s	TABLET I REGISTERED ERNS SITES IN 1997 AND THE STATE OF T
FACILITY NAME AND ADDRESS	DISTANCE/ SUBSTANCE MEDIA DIRECTION FROM RELEASED IMPACTED// SUBJECT PROPERTY STATUS
Martex Shipping Greensport Terminal Industrial Houston, TX	Non GC
SMQI Services Jacinto Port Bell Haven Terminal Houston, TX	Non GC

	TABLE 2 REGISTERED LUST SI WITHIN 0.5-MILE OF SUBJECT	\$200 LLC 17 17 17 17 17 17 17 1	
FACILITY NAME AND ADDRESS	DISTANCE/ DIRECTION FROM SUBJECT PROPERTY	SUBSTANCE RELEASED	MEDIA IMPACTED/ STATUS
Reed Tool Co. Facility Area 6501 Navigation Blvd. Houston, TX 77011	0.12 Miles/ NW	Not Reported	GW Impacted Monitoring
Chevron 1215 Wayside Houston, TX 77011	0.17 Miles/SE	Not Reported	GW Impacted Case Closed
Baker Packers Oil Tool Co 6023 Navigation Houston, TX 77001	0.44 Miles/ NW	Not Reported	Soil Contamination Case Closed
Mustang Equipment 6006 Navigation Houston, TX 77012	0.45 Miles/NW	Not Reported	Soil Contamination Case Closed
Gulf Reduction Corp 6020 Esperson Houston, TX 77011	0.45 Miles/NW	Not Reported	GW Impacted Monitoring
Wayside Texaco 707 North Wayside Houston, TX 77011	0.33 Miles/SE	Not Reported	Vapor Impacted Monitoring
Blas Kote Inc. 6125 Industrial Way Houston, TX 77011	0.46 Miles/NW	Not Reported	No GW Impacted Case Closed
General Stevedores Inc. 6125B Industrial Way Houston, TX 77011	0.47 Miles/NW	Not Reported	No GW Impacted Case Closed
Exxon #61140 6901 Navigation Houston, TX 77011	0.32 Miles/SE	Not Reported	Soil Contamination Case Closed
Exxon #61140 6901 Navigation Houston, TX 77011	0.32 Miles/SE	Not Reported	GW Impacted Site Assesment
Chevron #60108012 619 Wayside Houston, TX 77011	0.37 Miles/SE	Not Reported	GW Impacted Case Closed
Fire Station 20 6902 Navigation Houston, TX 77011	0.33 Miles/SE	Not Reported	GW Impacted Monitoring
Magnolia Park Service Cer 104 N. Greenwood Houston, TX 77011	nter 0.50 Miles/SW	Not Reported	GW Impacted Case Closed
Machinery Rental 1402 70th Street Houston, TX 77011	0.44 Miles/SE	Not Reported	Assessment Incomplete Case Closed

	TABLE 3 REGISTERED OTHER IN 0.5-MILE OF SUBJEC	a angresion a recognisa na araban si talah selah kalang si galah salah	
FACILITY NAME AND ADDRESS	DISTANCE/ DIRECTION FROM SUBJECT PROPERTY		
J. B. Smith MFG	0.40.840==(808)	Not Deposted	Active
6618 Navigation Blvd. Houston, TX 77011	0.10 Miles/NW	Not Reported	Active
Diesel Pump & Injector 6632 Navigation Blvd Houston, TX 77011	0.08 Miles/NW	Not Reported	Inactive
Reedhycalog 6501 Navigation Blvd Houston, TX 77011	0.14 Miles/NW	Not Reported	Active
Central Park Sheet Metal 6647 Navigation Blvd. Houston, TX 77011	0.01 Miles/NW	Not Reported	Inactive
Omsco Company 6418 Eperson St. Houston, TX 77261	0.25 Miles/SW	Not Reported	Active
Central Tool Works 6812 Avenue O Houston, TX 77011	0.23 Miles/SE	Not Reported	Active
Central Park Sheet Metal Works 6647 Navigation Blvd. Houston, TX 77011	0.01 Miles/NW	Not Reported	Inactive

WIT	TABLE 4 REGISTERED RCRAGN S HIN 0:5-MILE OF SUBJECT		
FACILITY NAME AND ADDRESS	DISTANCE/ DIRECTION FROM SUBJECT PROPERTY	SUBSTANCE RELEASED	MEDIA IMPACTED/ STATUS
JB Smith Mfg. Co. Inc. 6618 Navigation Blvd. Houston, TX 77011	0.10 Miles / NW	Not Reported	Unknown/ No Violations
Diesel Pump & Injector Svc. 6632 Navigation Blvd. Houston, TX 77011	0.08 Miles / NW	Not Reported	Unknown/ No Violations
Reedhycalog LP 6501 Navigation Blvd Houston, TX 77011	0.14 Miles/NW	Not Reported	Unknown/ No Violations
Omsco Industries 6418 Eperson St. Houston, TX 77011	0.25 Miles/SW	Not Reported	Unknown/ No Violations
Turbine Chrome Services Inc. 7419 Avenue O Houston, TX 77011	NON GC	1 21	

	TABLE 5 REGISTERED STATE S 0.5-MILE OF SUBJECT	ITES PROPERTY	
FACILITY NAME AND STATE OF THE	DIRECTION FROM		IMPACTED/
Foster Products Corporation 6107 Industrial Way Houston, TX 77011	0.47 Miles / NW	Not Reported	Investigation
Unoccupied Industrial Site (Fontenot) 6125 Industrial Way Houston, TX 77011	0.46 Miles / NW	Not Reported	Investigation
Metal Prep 501 North Greenwood Street Houston, TX 77011	0.68 Miles / NW	Not Reported	Investigation
Americanos USA 7004 Harrisburg Blvd. Houston, TX 77011	0.76 Miles / SE	Not Reported	Completed
Pentron Incorporated 323 Avenue J Houston, TX 77011	0.93 Miles / NW	Not Reported	Completed

WITH	TABLE 6 REGISTERED UST SITES IN 0.5-MILE OF SUBJECT PR	ENISSE ON CHARACTERS IN CONTRACTOR CONTRACTO
FACILITY NAME AND ADDRESS	DIRECTION FROM	NUMBER OF TANKS SUBSTANCE(S) AND STATUS
JB Smith MFG Co. 6618 Navigation Houston, Texas 77011	0.08 Miles /NW	No. of tanks - 2 Perm. Filled in Place
Reed Tool Company 6501 Navigation Houston, Texas 77011	0.12 Miles/NW	No. of tanks - 16 Removed from ground
Plowden Supply Co. 6300 Navigation Houston, Texas 77011	0.24 Miles/NW	No. of tanks - 1 Removed from ground
Omsco Industries Inc. 6418 Esperson St. Houston, Texas 77011	0,22 Miles/SW	No. of tanks - 2 Removed from ground
Sunmart #459 6839 Navigation Houston, Texas 77011	0.24 Miles/SE	No. of tanks - 3 In use
Houston Keg Sales 6739 Navigation Houston, Texas 77011	0.21 Miles/SE	No. of tanks - 6 Perm. Filled in Place

TABLE 7 COLE/CITY DIRECTORIES SEARCH SUMMARY VAGANT PROPERTY - NAVIGATION @ TERMINAL STRRET; HOUSTON, TEXAS 77011

YEAR	ADDRESSSS	LISTING
1920	NF	
1930	6614 Navigation	Vacant
1930	6615 Navigation	Templet
1930	6624 Navigation	Kordowits
1930	6626 Navigation	Slovaceks
1930	6634 Navigation	Rush DD
1930	6647 Navigation	Dorris, JV
1930	6656 Navigation	Engler, AJ
1944-45	6505 Navigation	Vacant
1944-45	6611 Navigation	Vacant
1944-45	6615 Navigation	Raby, Evelina
1944-45	6637 Navigation	Vacant
1944-45	6628 Navigation	Caesar, Juilus
1944-45	6639 Navigation	Mandola, SD
1950	6615 Navigation	Evalina Raby
1950	6618 Navigation	Texas Armature Wks
1950	6626 Navigation	Ashlock, Mary
1950	6628 Navigation	Barley, Jack
1950	6630 Navigation	Jones, Chaes
1950	6632 Navigation	Kirby Motor Co.
1950	6637 Navigation	Vacant
1950	6643 Navigation	Mahaftey Radio
1950	6645 Navigation	Hydrau Equip
1960	6501 Navigation	Reed Roller Bit Co.
1960	6505 Navigation	Tx Steel Fab
1960	6618 Navigation	Tx Armature Wks
1960	6626 Navigation	Ashlock, Nursery
: 1960	6628 Navigation	Jimensolve
1960	6635 Navigation	Butcher Carter
1960	6637 Navigation	Vacant
1960	6643 Navigation	Mahaftey Radio
1970	6515 Navigation	NP
1970	6618 Navigation	JB Smith
1970	6626 Navigation	NP
1970	6628 Navigation	NP
1970	6630 Navigation	Martha A Gunter
1970	6632 Navigation	Diesel Pump & Inject
1970	6635 Navigation	Butcher, Carter
1970	6647 Navigation	Ecentra Park Mt
1970	6657 Navigation	Bill Kellow Rftn
1970	6501 Navigation	Diamon Metal Div
1970	6506 Navigation	Dale Company

APPENDIX A PERSONNEL QUALIFICATIONS



BENNIE LEE BENFORD, JR., CAPM Environmental Engineer/Project Manager

B.S., Civil Engineering Technology; Chemistry Texas Southern University, 1991

PROFESSIONAL REGISTRATION

LPST Corrective Action Project Manager (TX #CAPM00784, 1996)

PROFESSIONAL SUMMARY

Mr. Benford has over 14 years of experience in retail marketing petroleum industry and hazardous waste management; remediation of soil and water treatment; groundwater compliance; Phase I and II; LPST reimbursement preparation and negotiations and RCRA soil and water investigations.

PROFESSIONAL EXPERIENCE

- Project Engineer and Field Manager for more than 200 PST assessment projects in Texas and Louisiana. Managed and/or supervised more than 300 underground storage tank closure projects. Coordinated and managed numerous soil and groundwater remediation systems. Supervised field operations associated with soil incineration, dual phase extraction, emergency response and well installation projects. Managed numerous remediation system O&M projects ensuring optimal remedial efficiencies. Performed in excess of 1500 sites monitoring, gauging, and sampling events. Performed several aerial assessments for industrial and real estate transactions. Trained more than 30 field technicians, geologists, and engineers in strict field protocol and QA/QC parameters with regard to regulatory and institutional guidelines.
- Project Manager for various projects including RCRA facility investigations, soil and Groundwater investigations, UST closures, Phase I & II Assessments, Risk Assessments and regulatory negotiations.

TRAINING / CERTIFICATIONS

- HAZWOPER OSHA 1910.120 40-Hour Training with 8-Hour Management Training and Annual Refreshers
- Corrective Action Project Manager TCEQ Certification 1996
- Motorola Quest for Quality Training 1999
- UST Management and Compliance Assistance Seminar 2000
- Applied Environmental Statistics, Darcy Environmental Group, Inc. 1999 & 2000
- Texas Risk Reduction Program (TRRP), Groundwater Services 2001
- MTBE Treatment Technology: Design/Implementation 2001
- TPDES Multi-Section Storm Water Permit Training- 2002

PRESENTATIONS

- Benford, Jr., Bennie and Tina Luckman, "Phase II Environmental Site Assessments-Due Diligence." Presented to the SBA in Houston, Texas in May 2001.
- Benford, Jr., Bennie and Tim Craft, "Risk Based Assessment for LPST Sites." Presented in Quantum Seminar in Houston, Texas to Chevron, Shell and Texaco in May 1997.

City of Houston-Public Works and Engineering 6607 Navigation Boulevard Houston, Texas 77011 Phase I Environmental Site Assessment (ESA I)

APPENDIX B SITE PHOTOGRAPHS

Vacant Tract 6607 Navigation Blvd. Houston, Texas 77011

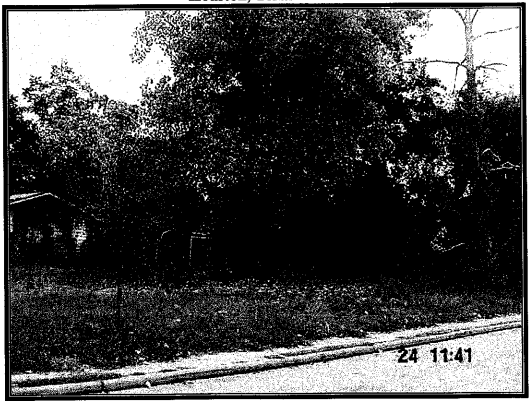


Photo 1 - View of the Subject Property (vacant lot) looking towards the northeast.

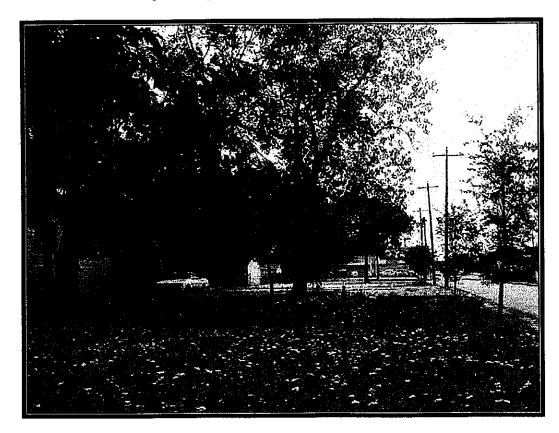


Photo 2 - View of the adjoining property located to the east of the Subject Property.

Vacant Tract 6607 Navigation Blvd. Houston, Texas 77011

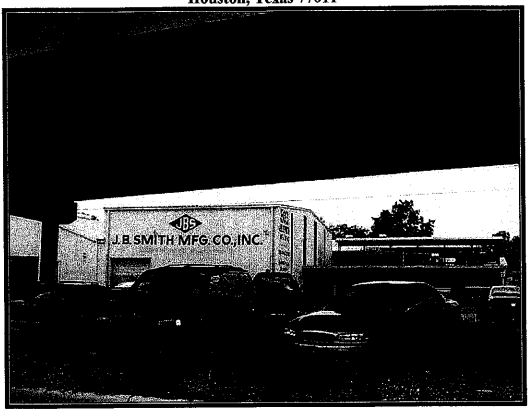


Photo 3 - View of parking beneath the Navigation overpass across the frontage road.

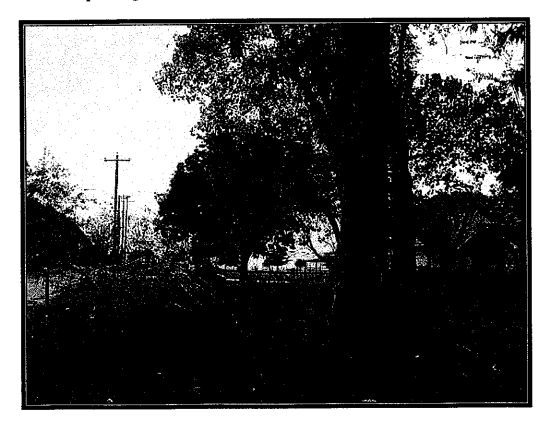


Photo 4 -View of the adjoining lot towards the west.

Vacant Tract 6607 Navigation Blvd. Houston, Texas 77011

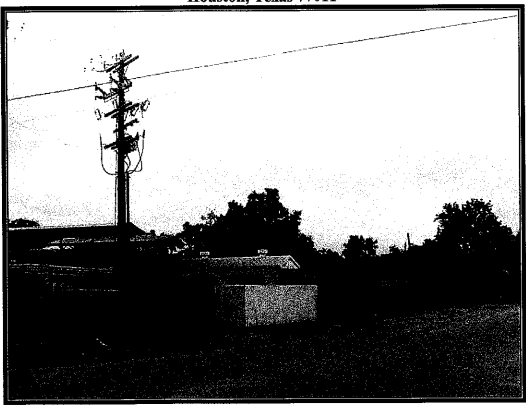


Photo 5 - View of the JB Smith piping yard, which had drums and miscellaneous material.

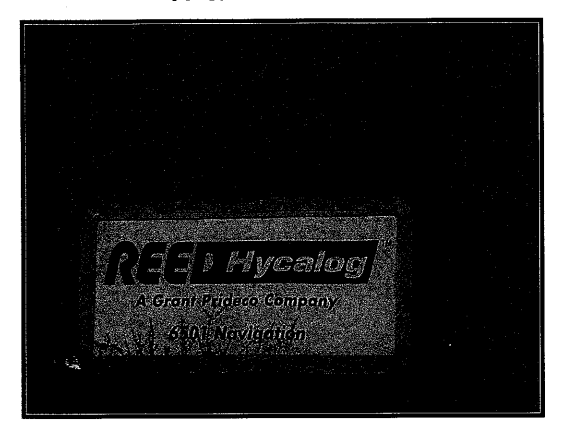
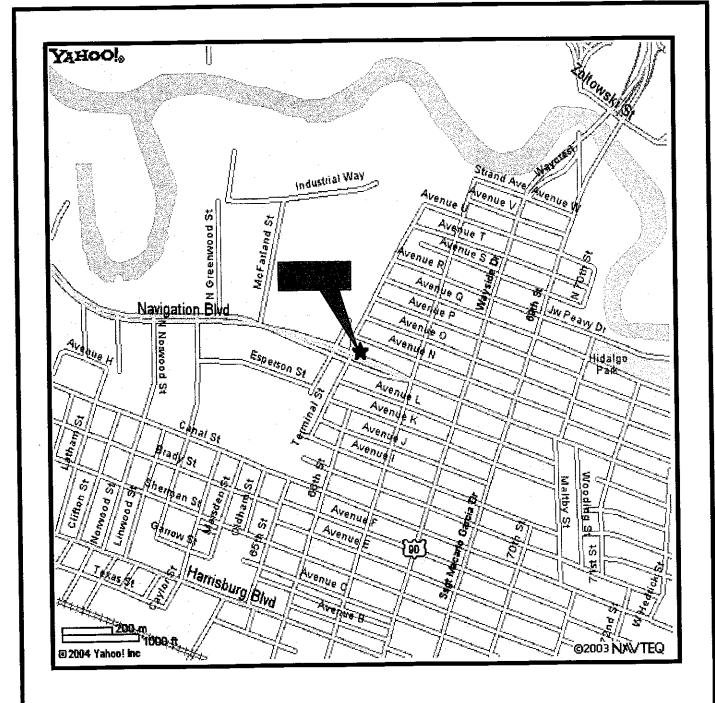


Photo 6 - View of Reedhycalog located 1000 feet to the west of the Subject Property.

City of Houston-Public Works and Engineering 6607 Navigation Boulevard Houston, Texas 77011 Phase I Environmental Site Assessment (ESA I)

APPENDIX C FIGURES



SOURCE: Yahoo SCALE: NTS



PROJECT:

Vacant Tract
Commercial Property
6607 Navigation
Houston, TX 77011

PROJECT MANAGER:

B. Benford

PROJECT NO.:

H40113

Quantum

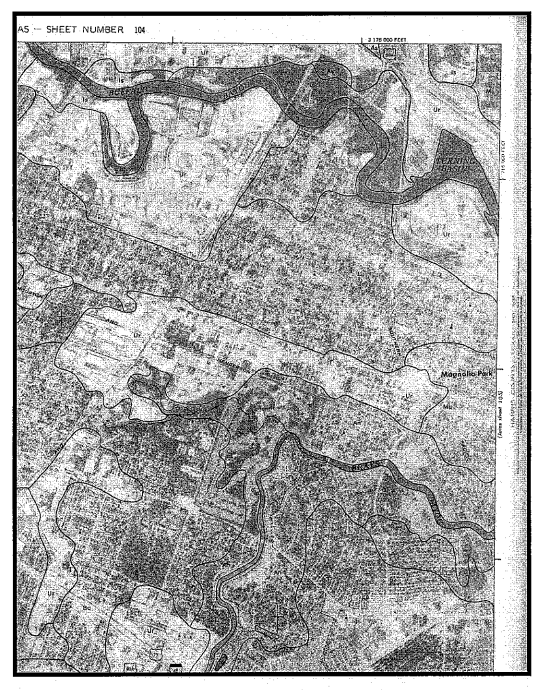
FIGURE TITLE:

SITE MAP

DATE: 09/29/04

SCALE: AS SHOWN

No Scale NORTH SECOND	Environmental Consultants, Inc. 11246 Senth Post Gat Bourton, Naza 77086 (713) Set-6876 City of Houston Figure 2	Vacant Lot 0.18 Acres of Land 6607 Navigation Blvd. Harris County Houston, Texas 77011 DESIGNED ST. DETAILED ST. CHECKED ST. BB BB BB BB BB DATE: 09/25/04 FRUE: CONTRACT: CONTRACT:
Residential Residential		ntial of the state
nt Tract gation Blvd. 1. Texas Property Property R	100 - 100 -	Residential
HHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH	JB Smith 6618 Nevigation Houston, TX	Residential Residential
Reed Hycalog 6501 Navigation Houston, TX	HHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH	Residential Street Stre



SOURCE:
United States Department of Agriculture
Harris County
Issued August 1976



PROJECT:

Vacant Tract Commercial Property 6607 Navigation Houston, TX 77011

PROJECT MANAGER:

PROJECT NO.:

B. Benford

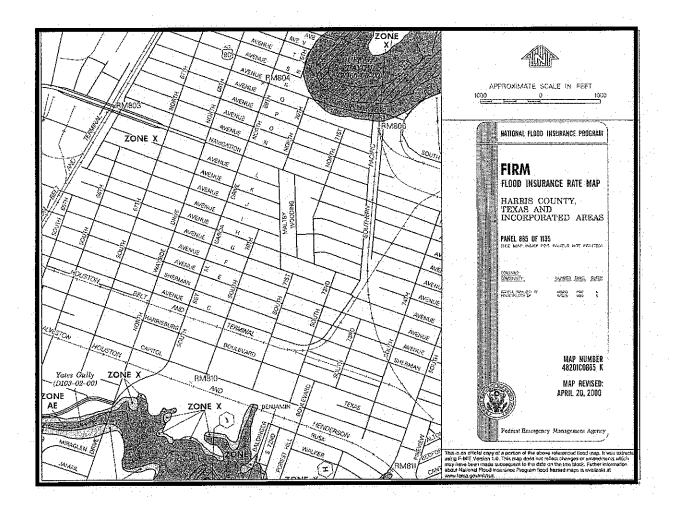
H40113

Quantum

FIGURE TITLE:

Soil Survey Map

DATE: 09/30/04 SCALE: AS SHOWN



SOURCE:

FEMA - 48201C0885K

Scale: NTS



PROJECT:

Vacant Tract Commercial Property 6607 Navigation Houston, TX 77011

PROJECT MANAGER:

B. Benford

PROJECT NO.:

H40113

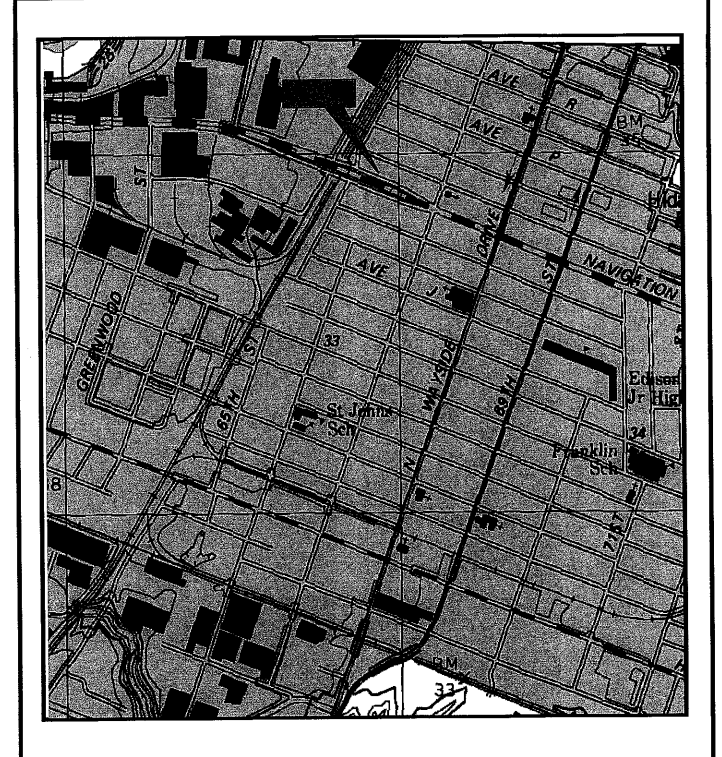
Quantum

FIGURE TITLE:

Flood Insurance Rate Map

DATE: 09/30/04

SCALE: NTS



SOURCE: US Geological Survey Park Place, TX 1998

Scale: 1:24 000



PROJECT:

Vacant Tract Commercial Property 6607 Navigation Houston, TX 77011

PROJECT MANAGER:

B. Benford

PROJECT NO.:

H40113

Quantum

FIGURE TITLE:

USGS Topographic Map

DATE: 09/30/04 SCALE: AS SHOWN



SOURCE:

Scale: 1" = 500'



PROJECT:

Vacant Tract Commercial Property 6607 Navigation Houston, TX 77011

PROJECT MANAGER:

B. Benford

PROJECT NO.:

H40113

Quantum

FIGURE TITLE:

AERIAL PHOTOGRAPH 2002

DATE: 09/30/04 SCALE: AS SHOWN



SOURCE: TXDOT

Scale: 1" = 500'



PROJECT:

Vacant Tract Commercial Property 6607 Navigation Houston, TX 77011

PROJECT MANAGER:

B. Benford

PROJECT NO.:

H40113

Quantum

FIGURE TITLE:

AERIAL PHOTOGRAPH 1996

DATE: 08/30/04 SCALE: AS SHOWN



SOURCE: TXDOT

Scale: 1" = 500'



PROJECT:

Vacant Tract Commercial Property 6607 Navigation Houston, TX 77011

PROJECT MANAGER:

B. Benford

PROJECT NO.:

H40113

Quantum

FIGURE TITLE:

AERIAL PHOTOGRAPH 1989

DATE: 09/30/04

SCALE: AS SHOWN



SOURCE: ASCS

Scale: 1" = 500'



PROJECT:

Vacant Tract Commercial Property 6607 Navigation Houston, TX 77011

PROJECT MANAGER:

B. Benford

PROJECT NO.:

H40113

Quantum

FIGURE TITLE:

AERIAL PHOTOGRAPH 1979

DATE: 09/30/04

SCALE: AS SHOWN



SOURCE: ASCS

Scale: 1" = 500'



PROJECT:

Vacant Tract Commercial Property 6607 Navigation Houston, TX 77011

PROJECT MANAGER:

B. Benford

PROJECT NO.:

H40113

Quantum

FIGURE TITLE:

AERIAL PHOTOGRAPH 1962

DATE: 09/30/04 SCALE: AS SHOWN



SOURCE: TXDOT

Scale: 1" = 500'



PROJECT:

Vacant Tract Commercial Property 6607 Navigation Houston, TX 77011

PROJECT MANAGER:

B. Benford

PROJECT NO.:

H40113

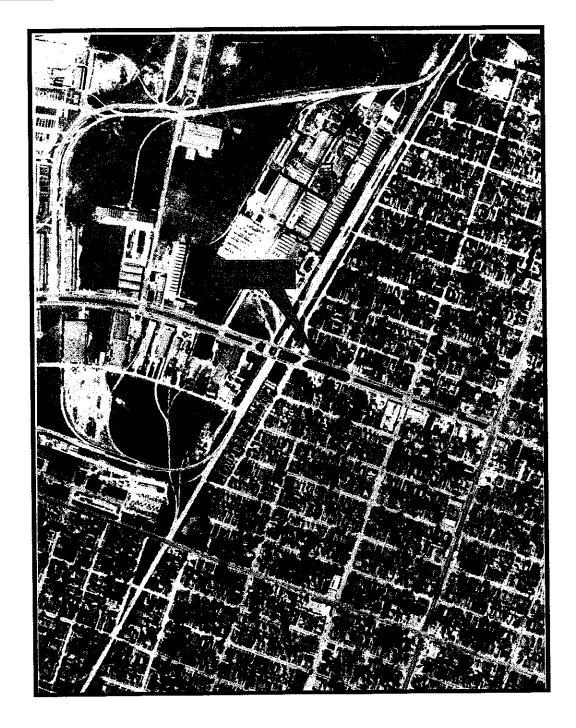
Quantum

FIGURE TITLE:

AERIAL PHOTOGRAPH 1953

DATE: 08/30/04

SCALE: AS SHOWN



SOURCE: Wallace

Scale: 1" = 500'



PROJECT:

Vacant Tract **Commercial Property** 6607 Navigation Houston, TX 77011

PROJECT MANAGER:

B. Benford

PROJECT NO.:

H40113

Quantum

FIGURE TITLE:

AERIAL PHOTOGRAPH 1944

DATE: 09/30/04

SCALE: AS SHOWN

City of Houston-Public Works and Engineering 6607 Navigation Boulevard Houston, Texas 77011 Phase I Environmental Site Assessment (ESA I)

APPENDIX D REGULATORY ELECTRONIC FILE SEARCH REPORT



Banks Information Solutions, Inc.

Environmental FirstSearch™ Report

TARGET PROPERTY:

6607 NAVIGATION ST

HOUSTON TX 77011

Job Number: H40113

PREPARED FOR:

QUANTUM ENVIRONMENTAL CONSULTANTS, INC.

11246 S. Post Oak Road, Ste. 104

—Houston, TX 77035 —



Tel: (512) 478-0059

Fax: (512) 478-1433

Environmental FirstSearch Search Summary Report

Target Site: 6607 NAVIGATION ST

HOUSTON TX 77011

FirstSearch Summary

FirstSearch Summary											
Database	Sel	Updated	Radius	Site	1/8	1/4	1/2	1/2>	ZIP	TOTALS	
) TDT	T 7	06.15.04	1.00	0	0	0	0	0	0	0	
NPL	Y	06-15-04		_	0	0	0	-	0	0	
CERCLIS	Y	06-23-04	0.50	0	0	0	U	-	0	0	
NFRAP	Y	06-23-04	0.25	0			0	-	0	0	
RCRA TSD	Y	07-12-04	0.50	0	. 0	0	0	0	0	0	
RCRA COR	Y	07-12-04	1.00	0	0	0 2	U	U	1	5	
RCRA GEN	Y	07-12-04	0.25	0	2		-	-	1	ر	
RCRA NLR	N	07-12-04	0.25	-	-	-	-	-	-	-	
ERNS	Y	12-31-03	0.15	0	0	0	-	**	2	2	
NPDES	N	. 07-17-04	0.25	-	-	-	-	-	-	-	
FINDS	N	07-16-98	0.25	-	-	-	-	-		-	
TRIS	N	06-23-04	0.25	-	-	-	-	-	-	-	
State Sites	Y	03-29-04	1.00	0	0	0	2	3	0	5	
Spills-1990	Y	NA	0.15	0	0	0	-	-	0	0	
Spills-1980	N	NA	0.15	-	-	-	-	-	-	-	
SWL	Y	09-16-02	0.50	0	0	0	0	-	0	0	
Permits	N	NA	0.25	-	-	-	-	-	-	-	
Other	Y	04-04-04	0.25	0	4	3	-	-	0	7	
REG UST/AST	Y	04-09-04	0.25	0	3	3	-	-	0	6	
Leaking UST	Y	04-09-04	0.50	0	. 1	1	12	-	0	14	
State Wells	N	07-18-97	0.50	_	-	-	-	-	-	-	
Aquifers	N	NA	0.50	-	-	-	-	-	-	-	
ACEC	N	NA	0.50	_	-	-	-	-	-	-	
Wetlands	N	11-20-00	0.50	-	_	-	-	_	-	-	
Floodplains	N	09-01-98	0.50	-	_	-	-	-	-	-	
Nuclear Permits	N	04-30-99	0.50	-	-	_	_	_	-	-	
Historic/Landmark		09-01-02	0.50	_	_	_	_	-	-	-	
Federal Land Use	N	10-07-03	0.50	_	_	_	-	-	-	-	
Federal Wells	N	05-19-03	0.50	_	-	-	_	_	_	-	į
Releases(Air/Water)		12-31-03	0.35	_	_	_	_	_	_	-	
HMIRS	N	03-31-03	0.25	_	_	_	_	_	_	_	
	N N	03-31-03	0.25	-	-	_	_	_	_	_	
NCDB				-	-	-	-	_	_	_	
PADS	N	03-01-04	0.25	-	-	-	-	-	-	_	
Federal Other	N	12-31-02	0.25	-	-	•	-	-	-	-	
Misc	N	NA	0.25			-		-	-	-	
Towers	N	08-16-01	0.25	-	-	-	~	-	-	-	
Soils	Ν	03-18-97	0.25	-		-	-	-	-	-	
Receptors	N	01-01-95	0.50	-	-	-	-	-	-	-	
- TOTALS -				0	10	9	14	3	3	39	

Notice of Disclaimer

Due to the limitations, constraints, inaccuracies and incompleteness of government information and computer mapping data currently available to Banks Information Solutions, Inc., certain conventions have been utilized in preparing the locations of all federal, state and local agency sites residing in Banks Information Solutions, Inc.'s databases. All EPA NPL and state landfill sites are depicted by a rectangle approximating their location and size. The boundaries of the rectangles represent the eastern and western most longitudes; the northern and southern most latitudes. As such, the mapped areas may exceed the actual areas and do not represent the actual boundaries of these properties. All other sites are depicted by a point representing their approximate address location and make no attempt to represent the actual areas of the associated property. Actual boundaries and locations of individual properties can be found in the files residing at the agency responsible for such information.

Waiver of Liability

Although Banks Information Solutions, Inc. uses its best efforts to research the actual location of each site, Banks Information Solutions, Inc. does not and can not warrant the accuracy of these sites with regard to exact location and size. All authorized users of Banks Information Solutions, Inc.'s services proceeding are signifying an understanding of Banks Information Solutions, Inc.'s searching and mapping conventions, and agree to waive any and all liability claims associated with search and map results showing incomplete and or inaccurate site locations.

Environmental FirstSearch Site Information Report

Request Date:

09-16-04

Requestor Name:

Bennie Benford

Standard:

ASTM

Search Type: Job Number:

COORD

H40112

Filtered Report

TARGET ADDRESS: 6607 NAVIGATION ST

HOUSTON TX 77011

Demographics

Sites:

39

Non-Geocoded: 3

Population: NA

Radon: NA

Site Location

Degrees (Decimal)

Degrees (Min/Sec)

<u>UTMs</u>

Longitude:

-95.305793

-95:18:21

Easting:

277012.598

Latitude:

29.746178

29:44:46

Northing:

3292708.336

Zone:

15

Comment

Comment:

ZIP

Code City Name

CONFIRM

Additional Requests/Services

Adjacent ZIP Codes: 0 Mile(s)

Services:

ST Dist/Dir Sel		Requested?	Date
	Sanborns	Yes	09/21/04
	Aerial Photographs	Yes	09/21/04
	Topographical Maps	No	
	City Directories	No	
	Title Search	Yes	09/23/04
ĺ	Municipal Reports	No	
	Online Topos	No	

Environmental FirstSearch Sites Summary Report

TARGET SITE: 6607 NAVIGATION ST

JOB: H40112

HOUSTON TX 77011

TOTAL:

39

GEOCODED: 36

NON GEOCODED: 3

SELECTED:

ID	D <u>В Ту</u> ре	Site Name/ID/Status	Address	Dist/Dir	Map ID
38	ERNS	MARTEX SHIPPING 337710/FIXED FACILITY	GREENSPORT TERMINAL INDUSTRIAL HOUSTON TX	NON GC	
39	ERNS	SMQI SERVICES 421157/MARINE- RELEASED FRO	JACINTO PORT BELL HAVEN TERMIN HOUSTON TX	NON GC	
35	LUST	REED TOOL CO FACILITY AREA 1 093534	6501 NAVIGATION BLVD HOUSTON TX 77011	0.12 NW	21
25	LUST	CHEVRON 110785	1215 WAYSIDE HOUSTON TX 77088	0.17 SE	25
28	LUST	EXXON 61140 111591	6901 NAVIGATION HOUSTON TX 77011	0.32 SE	13
27	LUST	VEXXON 61140 091050	6901 NAVIGATION HOUSTON TX 77000	0.32 SE	13
29	LUST	FIRE STATION 20 108461	6902 NAVIGATION HOUSTON TX 77011	0.33 SE	14
36	LUST	WAYSIDE TEXACO 109734	707 N WAYSIDE HOUSTON TX 77011	0.33 SE	23
26	LUST	√CHEVRON 60108012 094139	619 WAYSIDE HOUSTON TX 77011	0.37 SE	12
23	LUST	BAKER PACKERS OIL TOOL CO 092365	6023 NAVIGATION HOUSTON TX 77011	0.44 NW	24
32	LUST :	MACHINERY RENTAL 105315	1402 70TH ST HOUSTON TX 77011	0.44 SE	26
31	LUST	GULF REDUCTION CORP 107402	6020 ESPERSON HOUSTON TX 77011	0.45 NW	15
34	LUST	MUSTANG EQUIPMENT 097720	6006 NAVIGATION HOUSTON TX 77012	0.45 NW	27
24	LUST	BLAS KOTE INC	6125 INDUSTRIAL WAY HOUSTON TX 77011	0.46 NW	2
30	LUST	GENERAL STEVEDORES INC 110213	6125B INDUSTRIAL WAY HOUSTON TX 77011	0.47 NW	3
33	LUST	MAGNOLIA PARK SERVICE CENTER 106655	104 N GREENWOOD HOUSTON TX 77011	0.50 SW	18
10	OTHER	CENTRAL PARK SHEET METAL / IHW-71651/INACTIVE	6647 NAVIGATION BLVD HOUSTON TX 77011	0.01 NW	10
11	OTHER	CENTRAL PARK SHEET METAL WORKS IHW-36363/INACTIVE	6647 NAVIGATION BLVD HOUSTON TX	0.01 NW	10
13	OTHER	DIESEL PUMP & INJECTOR HHW-51277/INACTIVE	6632 NAVIGATION BLVD Houston TX 77011	0.08 NW	1 .
14	OTHER	B SMITH MFG	6618 NAVIGATION BLVD Houston TX 77011	0.10 NW	4
16	OTHER	REEDHYCALOG IHW-31202/ACTIVE	6501 NAVIGATION BLVD Houston TX 77011	0.14 NW	6

Environmental FirstSearch Sites Summary Report

TARGET SITE:

6607 NAVIGATION ST

JOB:

140112

HOUSTON TX 77011

CONFIRM

TOTAL:

39

GEOCODED: 36

NON GEOCODED: 3

SELECTED:

O

ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	Map ID
12	OTHER	CENTRAL TOOL WORKS IHW-23130/ACTIVE	6812 AVENUE O HOUSTON TX 77011	0.23 SE	11
15	OTHER	OMSCO COMPANY IHW-38904/ACTIVE	6418 EPERSON ST Houston TX	0.25 SW	5
1	RCRAGN	DIESEL PUMP & INJECT OR SVC	6632 NAVIGATION BLVD HOUSTON TX 77011	WN 80.0	1
2	RCRAGN	TE SMITH MFG CO INC X	6618 NAVIGATION BLVD HOUSTON TX 77011	0.10 NW	4
4	RCRAGN	REEDHYCALOG LP 🚶 TXD008063364/SGN	6501 NAVIGATION BLVD HOUSTON TX 77011	0.14 NW	6
3	RCRAGN	OMSCO INDUSTRIES L TX0008098659/SGN	6418 EPERSON ST HOUSTON TX 77011	0.25 SW	. 5
37	RCRAGN	TURBINE CHROME SERVICES INC TXD008085649/SGN	7419 AVENUE O HOUSTON TX 77011	NON GC	
9	STATE	UNOCCUPIED INDUSTRIAL SITE (FONTENO 0401/INVESTIGATION	6125 INDUSTRIAL WAY HOUSTON TX 77011	0.46 NW	2
6	STATE	FOSTER PRODUCTS CORPORATION 0989/INVESTIGATION	6107 INDUSTRIAL WAY HOUSTON TX 77011	0.47 NW	3
7 .	STATE	METAL PREP 1674/INVESTIGATION	501 NORTH GREENWOOD STREET Houston TX 77011	0.68 NW	8
5	STATE 4 4	AMERICANOS USA OP-0268/COMPLETED	7004 HARRISBURG BOULEVARD HOUSTON TX	0.76 SE	7
8	STATE	PENTRON INCORPORATED 0281/COMPLETED	323 AVENUE J HOUSTON TX	0.93 NW	9
18	UST	J B SMITH MFG CO √ 0049360	6618 NAVIGATION HOUSTON TX 77011	0.08 NW	17
17	UST	HOUSTON KEG SALES 0044585	6739 NAVIGATION HOUSTON TX 77011	0.11 SE	16
21	UST	REED TOOL COMPANY 0018753	6501 NAVIGATION BLVD HOUSTON TX 77011	0.12 NW	21
19	UST	OMSCO INDUSTRIES INC V	6418 ESPERSON ST HOUSTON TX 77011	0.22 SW	19
20	UST	PLOWDEN SUPPLY CO V	6300 NAVIGATION BLVD HOUSTON TX 77011	0.24 NW	20
22	UST	SUNMART 459 0040297	6839 NAVIGATION HOUSTON TX 77011	0.24 SE	22
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TARGET SITE:

6607 NAVIGATION ST

JOB:

H40112

HOUSTON TX 77011

CONFIRM

LEA	KING UNDERGRO	UND STO	RAGE TA	NKS	
SEARCH ID: 35	DIST/DIR:	0.12 NW	7	MAP ID:	21
NAME: REED TOOL CO FACILITY ARE ADDRESS: 6501 NAVIGATION BLVD HOUSTON TX 77011 HARRIS	A 1		REV: ID1: ID2: STATUS:	03/05/04 093534 0018753	
CONTACT: ROBERT JOHNSON			PHONE:	713/747-4000	 .
SITE INFORMATION					
REPORTED:	8/16/1989				
ENTERED INTO SYSTEM:	9/6/1989	theasts or imr	ecate to recento	ro	
SITE PRIORITY:	gw impacted, no apparent	threats or ma	pacis in receive	15	
SITE STATUS:	monitoring				
PRP:	CAMCO INC				
PRP ADDRESS:	7030 ARDMORE ST HOUSTON TX 77054				
DOD COMMICTS					
PRP CONTACT:	ROBERT JOHNSON 713/747-4000				
PRP PHONE:	/13//4/-4000				
<u>LUST INFORMATION</u>					
TANK NUMBER:	1				
STATUS:	Removed From Ground				
STATUS DATE:	090189				
INSTALL DATE:	010157				
REGISTERED DATE:	050886				
CAPACITY:	0004000 Gallons				
EXT CONTAINMENT DESIGN:	•				
	-				
CONSTRUCTION MATERIAL:	Steel				
CORROSION PROTECTION:	•				
	- None				
CORROSION PROT VARIANCE:	No Variance				
STG 1 VAPOR RECOVERY EQUIP STATUS:	Not Reported				
STG 1 EQUIP INSTALL DATE:					
STG 2 VAPOR RECOVERY EQUIP STATUS:					
STG 2 EQUIP INSTALL DATE:					
					
INSTALLER COMPANY:					
INSTALLER NAME:					
INSTALLER LICENSE NUMBER:					
TYPE OF PIPE:					
PIPE MATERIAL:	_				
PIPE DESIGN EXT CONTAINMENT: PIPE CONECTORS & VALVES:	• ·				
PIPE CONECTORS & VALVES: PIPE CORROSION PROTECTION:	_				
FIFE CORROSION TROTECTION:	- None				
PIPE CORROSION PROT VARIANCE:	No Variance				
SUBSTANCE STORED:	Naphtha		•		•
TANK RLSE DETECTION METHODS:	None				
TANK RESE DETECTION METHODS:	No Variance				
PIPE RLSE DETECTION METHODS:	None		•		
PIPE RLSE VARIANCE:	No Variance				
				_	

- Continued on next page -

TARGET SITE: 6607 NAVIGATION ST

JOB:

H40112

HOUSTON TX 77011

LEAKING UNDERGROUND STORAGE TANKS				
SEARCH ID: 35	DIST/DIR:	0.12 NW	MAP ID: 21	
NAME: REED TOOL CO FACILITY AREA ADDRESS: 6501 NAVIGATION BLVD HOUSTON TX 77011	A 1	REV: ID1: ID2: STATUS:	03/05/04 093534 0018753	
HARRIS CONTACT: ROBERT JOHNSON		PHONE:	713/747-4000	
SPILL/OVERFILL PREVENTION: SPILL/OVERFILL VARIANCE:	No Variance	_		
TANK NUMBER: STATUS: STATUS DATE: INSTALL DATE: REGISTERED DATE: CAPACITY:	8 Removed From Ground 030190 010184 050886 0008000 Gallons			
EXT CONTAINMENT DESIGN: CONSTRUCTION MATERIAL: CORROSION PROTECTION:	Steel			
CORROSION PROT VARIANCE: STG 1 VAPOR RECOVERY EQUIP STATUS: STG 1 EQUIP INSTALL DATE: STG 2 VAPOR RECOVERY EQUIP STATUS: STG 2 EQUIP INSTALL DATE:	No Variance Not Reported			
INSTALLER COMPANY: INSTALLER NAME: INSTALLER LICENSE NUMBER:				
TYPE OF PIPE: PIPE MATERIAL: PIPE DESIGN EXT CONTAINMENT: PIPE CONECTORS & VALVES: PIPE CORROSION PROTECTION:	Steel - - None			
PIPE CORROSION PROT VARIANCE: SUBSTANCE STORED: TANK RLSE DETECTION METHODS: TANK RLSE DETECTION VARIANCE: PIPE RLSE DETECTION METHODS: PIPE RLSE VARIANCE: SPILL/OVERFILL PREVENTION: SPILL/OVERFILL VARIANCE:	Methanol None No Variance None No Variance None No Variance			
TANK NUMBER: STATUS: STATUS DATE: INSTALL DATE: REGISTERED DATE: CAPACITY: EXT CONTAINMENT DESIGN:	7 Removed From Ground 090189 010182 050886 0008000 Gallons	·		
EVI COMITYNMEMI DEPROM:	-	- Conti	nued on next page -	

TARGET SITE: 6607 NAVIGATION ST

H40112

HOUSTON TX 77011

LEAKING UNDERGROUND STORAGE TANKS				
SEARCH ID: 35	DIST/DIR:	0.12 NW	MAP ID:	21
NAME: REED TOOL CO FACILITY ARE: ADDRESS: 6501 NAVIGATION BLVD HOUSTON TX 77011 HARRIS	A I	REV: ID1: ID2: STATUS:	03/05/04 093534 0018753	·
CONTACT: ROBERT JOHNSON		PHONE:	713/747-4000	···
CONSTRUCTION MATERIAL: CORROSION PROTECTION:	Steel		_	
CORROSION PROT VARIANCE: STG 1 VAPOR RECOVERY EQUIP STATUS: STG 1 EQUIP INSTALL DATE: STG 2 VAPOR RECOVERY EQUIP STATUS: STG 2 EQUIP INSTALL DATE:	No Variance Not Reported			,
INSTALLER COMPANY: INSTALLER NAME: INSTALLER LICENSE NUMBER:				
TYPE OF PIPE: PIPE MATERIAL: PIPE DESIGN EXT CONTAINMENT: PIPE CONECTORS & VALVES: PIPE CORROSION PROTECTION:	Steel			
PIPE CORROSION PROT VARIANCE:	- None No Variance			
SUBSTANCE STORED: TANK RLSE DETECTION METHODS: TANK RLSE DETECTION VARIANCE: PIPE RLSE DETECTION METHODS: PIPE RLSE VARIANCE: SPILL/OVERFILL PREVENTION: SPILL/OVERFILL VARIANCE:	Empty None No Variance None No Variance No Variance			
TANK NUMBER: STATUS: STATUS DATE: INSTALL DATE: REGISTERED DATE: CAPACITY: EXT CONTAINMENT DESIGN:	6 — Removed From Ground 090189 010182 050886 0004000 Gallons			
CONSTRUCTION MATERIAL: CORROSION PROTECTION:	Steel -			
CORROSION PROT VARIANCE: STG 1 VAPOR RECOVERY EQUIP STATUS: STG 1 EQUIP INSTALL DATE: STG 2 VAPOR RECOVERY EQUIP STATUS: STG 2 EQUIP INSTALL DATE:	No Variance Not Reported			
INSTALLER COMPANY:	•			
	- More Deta	ils Exist For This Site,	; Max Page Limit Red	iched -

TARGET SITE:

6607 NAVIGATION ST

JOB:

H40112

HOUSTON TX 77011

CONFIRM

LEAKING UNDERGROUND ST	ORA	GE TAN	ΙKS
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SEARCH ID: 25

DIST/DIR:

0.17 SE

MAP ID:

25

NAME:

CHEVRON

1215 WAYSIDE ADDRESS:

HOUSTON TX

HARRIS

CONTACT: MICHELLE COWHERD

REV: ID1: ID2:

03/05/04

110785

STATUS:

PHONE:

713/219-5233

SITE INFORMATION

REPORTED:

ENTERED INTO SYSTEM:

SITE PRIORITY: SITE STATUS:

PRP:

PRP ADDRESS:

PRP CONTACT:

PRP PHONE:

3/13/1996

5/2/1996

gw impacted, no apparent threats or impacts to receptors

Final concurrence issued, case close CHEVRON PRODUCTS CO

PO BOX 4256

HOUSTON TX 77210 MICHELLE COWHERD

713/219-5233

LUST INFORMATION

TARGET SITE:

6607 NAVIGATION ST

JOB:

TARGET SITE:	0007 NAVIGATION BY	•	H40112
	HOUSTON TX 77011	CONFIRM	
	LEAKING UNDERGRO	UND STORAGE TA	ANKS
SEARCH ID: 28	DIST/DIR:	0.32 SE	MAP ID: 13
NAME: EXXON 61140 ADDRESS: 6901 NAVIGATION TX 77 HARRIS CONTACT: DALE GOMM		REV: ID1: ID2: STATUS: PHONE:	03/05/04 111591 0026165 713/819-6879
SITE INFORMATION REPORTED: ENTERED INTO SYSTEM: SITE PRIORITY: SITE STATUS: PRP: PRP ADDRESS: PRP CONTACT: PRP PHONE: LUST INFORMATION	9/11/1996 gw impacted, no apparent Site assessment EXXONMOBIL PO BOX 4552 HOUSTON TX 77210 DALE GOMM 713/819-6879	t threats or impacts to recept	cors
TANK NUMBER: STATUS: STATUS DATE: INSTALL DATE: REGISTERED DATE: CAPACITY: EXT CONTAINMENT DESIGN:	4 In Use 010185 050886 0012000 Gallons Single Wall -		

CORROSION PROTECTION:

CONSTRUCTION MATERIAL:

CORROSION PROT VARIANCE: STG 1 VAPOR RECOVERY EQUIP STATUS:

STG 1 EQUIP INSTALL DATE:

STG 2 VAPOR RECOVERY EQUIP STATUS:

STG 2 EQUIP INSTALL DATE:

INSTALLER COMPANY: INSTALLER NAME:

INSTALLER LICENSE NUMBER:

TYPE OF PIPE: PIPE MATERIAL:

PIPE DESIGN EXT CONTAINMENT:

PIPE CONECTORS & VALVES:

PIPE CORROSION PROTECTION:

Pressurizes

Fiberglass Reinforced Plastic (FRP)

Fiberglass Reinforced Plastic (FRP)

FRP Tank or Piping (Noncorrodible) -

Two-Point System or Coaxial System

Balance System or Assist System

Single Wall -

No Variance

Shear/Impact Valves (Under Despenser) - -FRP Tank or Piping (Noncorrodible) -

PIPE CORROSION PROT VARIANCE:

No Variance GASOLINE

SUBSTANCE STORED:

TANK RLSE DETECTION METHODS: TANK RLSE DETECTION VARIANCE:

No Variance

- - - Auto Tank Gauging & inv. contr

PIPE RLSE DETECTION METHODS:

Annual Piping Tightness Test (@ .1 gph) - Auto Leak Line Detector (3.0gph for pressure

piping) - -

- Continued on next page -

TARGET SITE:

6607 NAVIGATION ST

JOB:

140112

HOUSTON TX 77011

LEAKING UNDERGROUND STORAGE TANKS					
SEARCH ID: 28	DIST/DIR:	0.32 SE	MAP ID:	13	
NAME: EXXON 61140 ADDRESS: 6901 NAVIGATION HOUSTON TX 77011 HARRIS		REV: ID1: ID2: STATUS:	03/05/04 111591 0026165		
CONTACT: DALE GOMM		PHONE:	713/819-6879		
PIPE RLSE VARIANCE: SPILL/OVERFILL PREVENTION: Fill Fitting		ve (AFRV) - Factory Built S	pill Container/Bucket/Sum	p - Tight -	
SPILL/OVERFILL VARIANCE:	No Variance				
TANK NUMBER: STATUS: STATUS DATE: INSTALL DATE: REGISTERED DATE:	2 In Use 010185 050886				
CAPACITY: EXT CONTAINMENT DESIGN:	0010000 Gallons Single Wall -				
CONSTRUCTION MATERIAL: CORROSION PROTECTION:	Fiberglass Reinforced Pla FRP Tank or Piping (Non-	stic (FRP) corrodible) -			
CORROSION PROT VARIANCE: STG 1 VAPOR RECOVERY EQUIP STATUS: STG 1 EQUIP INSTALL DATE: STG 2 VAPOR RECOVERY EQUIP STATUS: STG 2 EQUIP INSTALL DATE:	No Variance Two-Point System or Coa	xial System		,	
INSTALLER COMPANY: INSTALLER NAME: INSTALLER LICENSE NUMBER:					
TYPE OF PIPE: PIPE MATERIAL: PIPE DESIGN EXT CONTAINMENT: PIPE CONECTORS & VALVES: PIPE CORROSION PROTECTION:	Pressurizes Fiberglass Reinforced Plansingle Wall - Shear/Impact Valves (Und FRP Tank or Piping (None	er Despenser)			
PIPE CORROSION PROT VARIANCE:	- No Variance				
SUBSTANCE STORED: TANK RLSE DETECTION METHODS: TANK RLSE DETECTION VARIANCE: PIPE RLSE DETECTION METHODS:	DIESEL Auto Tank Gauging No Variance Annual Piping Tightness	& inv. contr Fest (@ .1 gph) - Auto Leak	Line Detector (3.0gph for p	oressure	
piping) PIPE RLSE VARIANCE: SPILL/OVERFILL PREVENTION:	No Variance Auto Flow Restrictor Valv	re (AFRV) - Factory Built Sp	oill Container/Bucket/Sump	o - Tight -	
Fill Fitting SPILL/OVERFILL VARIANCE:	No Variance		·		
TANK NUMBER: STATUS:	3 In Use				
STATUS DATE:		_			
		- Cont	inued on next page -		

TARGET SITE: 6607 NAVIGATION ST

JOB: H40112

HOUSTON TX 77011

NAME: EXXON 61140 ADDRESS: 6901 NAVIGATION HOUSTON TX 77011 HARRIS CONTACT: DALE GOMM INSTALL DATE: 050886 CAPACITY: 0010000 Gallons Single Wall - CONSTRUCTION MATERIAL: Fiberglass Reinforced Plastic (FRP) FRP Tank or Piping (Noncorrodible) CORROSION PROT VARIANCE: Two-Point System or Coaxial System STG 1 EQUIP INSTALL DATE: STG 2 VAPOR RECOVERY EQUIP STATUS: STG 2 VAPOR RECOVERY EQUIP STATUS: STG 2 EQUIP INSTALL DATE: INSTALLER COMPANY: INSTALLER COMPANY: INSTALLER LICENSE NUMBER: TYPE OF PIPE: Pressurizes FIPPE MATERIAL: Fiberglass Reinforced Plastic (FRP) Single Wall - No Variance TYPE OF PIPE: Pressurizes Fiberglass Reinforced Plastic (FRP) Single Wall - No Variance SUBSTANCE STORED: AND VARIANCE: No Variance TANK RLSE DETECTION METHODS: TANK RLSE DE	SE	MAP ID: 13
ADDRESS: 6901 NAVIGATION HOUSTON TX 77011 HARRIS CONTACT: DALE GOMM INSTALL DATE: 050836 CAPACITY: 0010000 Gallons Single Wall - Fiberglass Reinforced Plastic (FRP) FRP Tank or Piping (Noncorrodible CORROSION PROT VARIANCE: Two-Point System or Coaxial System STG 2 VAPOR RECOVERY EQUIP STATUS: STG 2 EQUIP INSTALL DATE: INSTALLER COMPANY: INSTALLER LICENSE NUMBER: INSTALLER LICENSE NUMBER: INSTALLER LICENSE NUMBER: IPPE DESIGN EXT CONTAINMENT: Single Wall - PIPE CONCOTORS & VALVES: PIPE CORROSION PROT ECTION: FRP Tank or Piping (Noncorrodible) PIPE CORROSION PROT VARIANCE: No Variance SUBSTANCE STORED: GASOLINE FANK RLSE DETECTION METHODS: ANK RLSE DETECTION VARIANCE: No Variance SUBSTANCE STORED: GASOLINE FANK RLSE DETECTION VARIANCE: No Variance SUBSTANCE STORED: GASOLINE FANK RLSE DETECTION VARIANCE: No Variance SUBSTANCE STORED: GASOLINE FANK RLSE DETECTION VARIANCE: No Variance SUBSTANCE STORED: GASOLINE FANK RLSE DETECTION VARIANCE: No Variance SUBSTANCE STORED: GASOLINE FANK RLSE DETECTION VARIANCE: No Variance ANNA PIPE RLSE VARIANCE: No Variance ANNA NUMBER: In Use TATUS DATE: NO Variance TATUS BATE: NO Variance TONSTRUCTION MATERIAL: Fiberglass Reinforced Plastic (FRP) TONSTRUCTION MATERIAL: Fiberglass Reinforced Plastic (FRP)		
HOUSTON TX 77011 HARRIS CONTACT: DALE GOMM INSTALL DATE: REGISTERED DATE: COPACITY: EXT CONTAINMENT DESIGN: CONSTRUCTION MATERIAL: CORROSION PROTECTION: CORROSION PROT VARIANCE: STG 1 EQUIP INSTALL DATE: STG 1 EQUIP INSTALL DATE: INSTALLER COMPANY: INSTALLER COMPANY: INSTALLER COMPANY: INSTALLER LICENSE NUMBER: TYPE OF PIPE: PIPE MATERIAL: PIPE DESIGN EXT CONTAINMENT: PIPE CORROSION PROTECTION: PIPE CORROSION PROTECTION: PIPE CORROSION PROTECTION: PIPE CORROSION PROTECTION: FRP Tank or Piping (Noncorrodible) Auto Tank Gauging & inv. cor No Variance SUBSTANCE STORED: TANK RLSE DETECTION METHODS: TANK RLSE DETECTION METHODS: TANK RLSE DETECTION METHODS: Diping) PIPE RLSE VARIANCE: No Variance GASOLINE Auto Tank Gauging & inv. cor No Variance Annual Piping Tightness Test (@ .1 Diping) PIPE RLSE VARIANCE: No Variance TANK NUMBER: In Use TANK NUMBER: In Use TANK NUMBER: In Use TANK NUMBER: STATUS DATE: NO Variance TO VARIANCE: NO Variance TO VARIANCE: NO Variance TO VARIANCE: NO Variance Auto Flow Restrictor Valve (AFRV) NO Variance TO VARIANCE: NO VARIANCE TO VARIANCE TO VARIANCE TO VARIANCE VARIANCE	REV:	03/05/04
HARRIS CONTACT: DALE GOMM INSTALL DATE: REGISTERED DATE: COPACITY: EXT CONTAINMENT DESIGN: CONSTRUCTION MATERIAL: CORROSION PROTECTION: CORROSION PROT VARIANCE: STG 1 VAPOR RECOVERY EQUIP STATUS: STG 2 VAPOR RECOVERY EQUIP STATUS: STG 2 EQUIP INSTALL DATE: INSTALLER COMPANY: INSTALLER COMPANY: INSTALLER LICENSE NUMBER: TYPE OF PIPE: PIPE MATERIAL: PIPE DESIGN EXT CONTAINMENT: PIPE CONCCTORS & VALVES: PIPE CONCCTORS & VALVES: PIPE CORROSION PROT VARIANCE: SUBSTANCE STORED: TANK RISE DETECTION WETHODS: TANK RISE DETECTION METHODS: TANK RISE DETECTION WETHODS: TANK RISE DETECTION VARIANCE: PIPE RISE VARIANCE: NO Variance AUTO Flow Restrictor Valve (AFRV) NO Variance TANK NUMBER: In Use TANK NUMBER: In Use TANK NUMBER: In Use TANK NUMBER: In Use TANK NUMBER: TONSTRUCTION MATERIAL: TIPE PLANT OR PIPING (Noncorrodible) TONSTRUCTION MATERIAL: TANK PIPE PLANT ON TARIANCE: TONSTRUCTION MATERIAL: TONSTRUCTION METHORS TONSTRUCTION MATERIAL: TONSTRUCTION MATERIAL:	IDi:	111591
INSTALL DATE: REGISTERED DATE: COPACITY: EXT CONTAINMENT DESIGN: CONSTRUCTION MATERIAL: CORROSION PROTECTION: CORROSION PROT VARIANCE: STG 1 VAPOR RECOVERY EQUIP STATUS: STG 2 VAPOR RECOVERY EQUIP STATUS: STG 3 EQUIP INSTALL DATE: INSTALLER COMPANY: INSTALLER COMPANY: INSTALLER LICENSE NUMBER: INSTALLER LICENSE NUMBER: INSTALLER LICENSE NUMBER: IPPE DESIGN EXT CONTAINMENT: PIPE CONCOSION PROTECTION: PIPE CORROSION PROTECTION: FRP Tank or Piping (Noncorrodible) FR Tank or Piping (Noncorrodible) FR Tank or Piping (Noncorrodible) FR Tan	ID2:	0026165
INSTALL DATE: REGISTERED DATE: O50836 CAPACITY: CAPACIT	STATUS:	713(010, 4070
REGISTERED DATE: CAPACITY: EXT CONTAINMENT DESIGN: CONSTRUCTION MATERIAL: CORROSION PROTECTION: CORROSION PROT VARIANCE: STIG I VAPOR RECOVERY EQUIP STATUS: STIG I EQUIP INSTALL DATE: STIG I EQUIP INSTALL DATE: INSTALLER COMPANY: INSTALLER COMPANY: INSTALLER COMPANY: INSTALLER LICENSE NUMBER: INSTALLER LICENSE NUMBER: IPPE MATERIAL: PIPE OF PIPE: PIPE MATERIAL: PIPE CONECTORS & VALVES: PIPE CONECTORS & VALVES: PIPE CORROSION PROT VARIANCE: PIPE CORROSION PROT VARIANCE: PIPE CORROSION PROT VARIANCE: PIPE CORROSION PROT VARIANCE: INSTALLER STORED: FANK RLSE DETECTION METHODS: FIPE RLSE VARIANCE: PIPE RLSE DETECTION METHODS: FANK NUMBER: FILL/OVERFILL VARIANCE: FANK NUMBER: FILL OVERFILL VARIANCE: FOR VARIANCE FOR VARIANCE NO VARIANCE NO VARIANCE FILL OVERFILL VARIANCE: FILL OVERFILL VARIANCE FILL OVERFILL VARIANCE F	PHONE:	713/819-6879
CAPACITY: EXT CONTAINMENT DESIGN: CONSTRUCTION MATERIAL: CORROSION PROTECTION: CORROSION PROT VARIANCE: STG 1 VAPOR RECOVERY EQUIP STATUS: STG 2 VAPOR RECOVERY EQUIP STATUS: STG 2 EQUIP INSTALL DATE: INSTALLER COMPANY: INSTALLER COMPANY: INSTALLER LICENSE NUMBER: INSTALLER LICENSE NUMBER: INSTALLER LICENSE NUMBER: INSTALLER LICENSE NUMBER: INSTALLER COMPANY: INSTALLER LICENSE NUMBER: INSTALLER LICENSE NOVAILANCE: INSTALLER LICENSE NOVAILANCE: INSTALLER L		
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Auto Flow Restrictor Valve (AFRV) FILL/OVERFILL PREVENTION: Auto Flow Restrictor Valve (AFRV) No Variance TANK NUMBER: TATUS: TATUS: TATUS DATE: NSTALL DATE: LEGISTERED DATE: CAPACITY: CONSTRUCTION MATERIAL: Fiberglass Reinforced Plastic (FRP)		
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PILL/OVERFILL VARIANCE: No Variance TANK NUMBER: TATUS: In Use TATUS DATE: NSTALL DATE: GISTERED DATE: APACITY: APACITY: CONTAINMENT DESIGN: CONSTRUCTION MATERIAL: No Variance 1 0008000 001085 0008000 Gallons Single Wall - Fiberglass Reinforced Plastic (FRP)) - Factory Built Spi	II Container/Bucket/Sump - Tight -
TATUS: In Use TATUS DATE: NSTALL DATE: 010185 EGISTERED DATE: 050886 CAPACITY: 0008000 Gallons EXT CONTAINMENT DESIGN: Single Wall -		
TATUS: In Use TATUS DATE: NSTALL DATE: 010185 EGISTERED DATE: 050886 APACITY: 0008000 Gallons XT CONTAINMENT DESIGN: Single Wall -		
TATUS DATE: NSTALL DATE: O10185 EGISTERED DATE: O008000 Gallons EXT CONTAINMENT DESIGN: CONSTRUCTION MATERIAL: Fiberglass Reinforced Plastic (FRP)		
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APACITY: 0008000 Gallons XT CONTAINMENT DESIGN: Single Wall - ONSTRUCTION MATERIAL: Fiberglass Reinforced Plastic (FRP)		
XT CONTAINMENT DESIGN: Single Wall - ONSTRUCTION MATERIAL: Fiberglass Reinforced Plastic (FRP)		
ONSTRUCTION MATERIAL: Fiberglass Reinforced Plastic (FRP)		•
ORROSION PROTECTION: FRP Tank or Piping (Noncorrodible)		
ODDOCION BROT VARIANCE. No Verinne		•
ORROSION PROT VARIANCE: No Variance		Max Page Limit Reached -

TARGET SITE:

6607 NAVIGATION ST

JOB:

H40112

HOUSTON TX 77011

CONFIRM

LEAKING	LINDER	GROUND	STORAGE	TANKS

SEARCH ID: 27

DIST/DIR:

0.32 SE

MAP ID:

13

NAME: ADDRESS: EXXON 61140

6901 NAVIGATION

HOUSTON TX 77011

HARRIS

CONTACT: KRIS GAGNON

ID2: STATUS:

REV:

ID1:

03/05/04 091050 0026165

PHONE:

713/656-7743

SITE INFORMATION

REPORTED:

ENTERED INTO SYSTEM:

10/22/1985 10/22/1985

SITE PRIORITY:

soil contamination only, requires full site assessment & rap

SITE STATUS:

Final concurrence issued, case close

PRP:

PRP ADDRESS:

EXXON CO USA PO BOX 2180

HOUSTON TX 77252

PRP CONTACT:

KRIS GAGNON

PRP PHONE:

713/656-7743

LUST INFORMATION

TARGET SITE:

6607 NAVIGATION ST

JOB:

H40112

HOUSTON TX 77011

	2.000	0 00 GE		MAD ID.	1.4
SEARCH ID: 29	DIST/DIR:	0.33 SE		MAP ID:	14
NAME: FIRE STATION 20			REV:	03/05/04	
ADDRESS: 6902 NAVIGATION			ID1:	108461	
HOUSTON TX 77011			ID2:	0033406	
HARRIS CONTACT: TANWIR BADAR			STATUS: PHONE:	713/837-9474	
CONTACT: TANWIR BADAR			I HOITE.	7137037 3411	
SITE INFORMATION					
REPORTED:	7/12/1994				
ENTERED INTO SYSTEM:	8/19/1994			•	
SITE PRIORITY:	gw impacted, no apparent	threats or imp	acts to receptor	'S	
SITE STATUS:	monitoring				
PRP:	CITY OF HOUSTON				
PRP ADDRESS:	PO BOX 1562				
	HOUSTON TX 77251				
PRP CONTACT:	TANWIR BADAR				
PRP PHONE:	713/837-9474				
<u>LUST INFORMATION</u>					
TANK NUMBER:	l				
STATUS:	Removed From Ground				
STATUS DATE:	112993				
INSTALL DATE:	010172				
REGISTERED DATE:	050286				
CAPACITY:	0001500 Gallons				
EXT CONTAINMENT DESIGN:					
CONSTRUCTION MATERIAL:	Fiberglass Reinforced Plast	ic (FRP)			
CORROSION PROTECTION:	FRP Tank or Piping (Nonco	orrodible) -			
CORROSION PROT VARIANCE:	- No Variance	•			
STG 1 VAPOR RECOVERY EQUIP STATUS:	Not Reported				
STG 1 EQUIP INSTALL DATE:					
STG 2 VAPOR RECOVERY EQUIP STATUS:					
STG 2 EQUIP INSTALL DATE:					
INSTALLER COMPANY:					•
INSTALLER NAME:					
INSTALLER LICENSE NUMBER:					
TYPE OF PIPE:					*
PIPE MATERIAL:	Fiberglass Reinforced Plast	ic (FRP)			
PIPE DESIGN EXT CONTAINMENT:	<u> </u>	•			
PIPE CONECTORS & VALVES:					
PIPE CORROSION PROTECTION:	_				
	- None				
PIPE CORROSION PROT VARIANCE:	No Variance				
	DIESEL			•	
SURSTANCE STORED:					
SUBSTANCE STORED:	None				
TANK RLSE DETECTION METHODS:	None No Variance				
TANK RLSE DETECTION METHODS: TANK RLSE DETECTION VARIANCE:	No Variance				
TANK RLSE DETECTION METHODS:					

TARGET SITE: 6607 NAVIGATION ST

JOB:

HOUSTON TX 77011

SEARCH ID: 29	DIST/DIR:	0.33 SE	· 	MAP ID:	14
NAME: FIRE STATION 20 ADDRESS: 6902 NAVIGATION HOUSTON TX 77011 HARRIS			REV: ID1: ID2: STATUS:	03/05/04 108461 0033406	
CONTACT: TANWIR BADAR			PHONE:	713/837-9474	
SPILL/OVERFILL PREVENTION: SPILL/OVERFILL VARIANCE:	No Variance		_	_	
TANK NUMBER:	2				
STATUS:	Removed From Ground				
STATUS DATE: INSTALL DATE:	11 2 993 010172				
REGISTERED DATE:	050286				
CAPACITY:	0001500 Gallons				
EXT CONTAINMENT DESIGN:	-				
CONSTRUCTION MATERIAL:	Fiberglass Reinforced Plasti	c (FRP)			
CORROSION PROTECTION:	FRP Tank or Piping (Nonco				
CORROSION PROT VARIANCE: STG 1 VAPOR RECOVERY EQUIP STATUS:	No Variance Not Reported				
TG 1 EQUIP INSTALL DATE:	Not Reported				
TG 2 VAPOR RECOVERY EQUIP STATUS:	Not Reported				
TG 2 EQUIP INSTALL DATE:					
NSTALLER COMPANY:					
NSTALLER NAME:					
NSTALLER LICENSE NUMBER:					
TUDE OF BIRE.					
YPE OF PIPE: TIPE MATERIAL:	Fiberglass Reinforced Plasti	(FRP)			
PIPE DESIGN EXT CONTAINMENT:		(, , _)			
IPE CONECTORS & VALVES:	• •				
IPE CORROSION PROTECTION:	• >1				
IPE CORROSION PROT VARIANCE:	- None No Variance		•		
IFE CORROSION FROT VARIANCE.	NO Variance				
UBSTANCE STORED:	GASOLINE				
ANK RLSE DETECTION METHODS:	None				
ANK RLSE DETECTION VARIANCE: IPE RLSE DETECTION METHODS:	No Variance None				
IPE RLSE VARIANCE:	No Variance				
PILL/OVERFILL PREVENTION:					
PILL/OVERFILL VARIANCE:	No Variance				

TARGET SITE: 6607 NAVIGATION ST

JOB:

HOUSTON TX 77011

LEAKING UNDERGROUND STORAGE TANKS					
SEARCH ID: 36	DIST/DIR:	0.33 SE	MAP ID: 23		
NAME: WAYSIDE TEXACO ADDRESS: 707 N WAYSIDE HOUSTON TX 77011 HARRIS		REV: ID1: ID2: STATUS: PHONE:	03/05/04 109734 0062149 713/926-2987		
CONTACT: SADRUN DIN		PROME.	113/720-2701		
SITE INFORMATION			•		
REPORTED: ENTERED INTO SYSTEM: SITE PRIORITY: SITE STATUS: PRP: PRP ADDRESS: PRP CONTACT: PRP PHONE:	7/27/1995 8/23/1995 2.2 former vapor impact/no monitoring ALMAHRAN CORP 1522 PEARLAND TRAIL HOUSTON TX 77062 SADRU N DIN 713/926-2987	apl near utility, potential vap	oor pathway		
LUST INFORMATION					
TANK NUMBER: STATUS: STATUS DATE: INSTALL DATE: REGISTERED DATE: CAPACITY: EXT CONTAINMENT DESIGN: CONSTRUCTION MATERIAL: CORROSION PROTECTION: CORROSION PROT VARIANCE: STG 1 VAPOR RECOVERY EQUIP STATUS: STG 2 VAPOR RECOVERY EQUIP STATUS: STG 2 EQUIP INSTALL DATE: INSTALLER COMPANY:	4 Removed From Ground 110695 083187 010392 0000000 Gallons None No Variance Not Reported				
INSTALLER COMPANY: INSTALLER NAME: INSTALLER LICENSE NUMBER:					
TYPE OF PIPE: PIPE MATERIAL: PIPE DESIGN EXT CONTAINMENT: PIPE CONECTORS & VALVES: PIPE CORROSION PROTECTION: PIPE CORROSION PROT VARIANCE:	 - None No Variance				
SUBSTANCE STORED: TANK RLSE DETECTION METHODS: TANK RLSE DETECTION VARIANCE: PIPE RLSE DETECTION METHODS: PIPE RLSE VARIANCE:	Unknown None No Variance None No Variance	·			
		- Contin	nued on next page -		

TARGET SITE:

6607 NAVIGATION ST

JOB: H40112

HOUSTON TX 77011

SEARCH ID: 36	DIST/DIR:	0.33 SE		MAP ID:	23
NAME: WAYSIDE TEXACO			REV:	03/05/04	
ADDRESS: 707 N WAYSIDE			ID1:	109734	
HOUSTON TX 77011			ID2:	0062149	
HARRIS			STATUS:		
CONTACT: SADRUNDIN			PHONE:	713/926-2987	
SPILL/OVERFILL PREVENTION: SPILL/OVERFILL VARIANCE:	No Variance				
TANK NUMBER:	1				
STATUS:	Removed From Ground				
STATUS DATE:	110695				
INSTALL DATE:	083187				
REGISTERED DATE:	010392				
CAPACITY:	0000000 Gallons				
EXT CONTAINMENT DESIGN:	•				
CONCEDUCTION MATERIAL.	•				
CONSTRUCTION MATERIAL: CORROSION PROTECTION:	_				
CORROSION FRO LECTION.	- None				
CORROSION PROT VARIANCE:	No Variance				
STG 1 VAPOR RECOVERY EQUIP STATUS:					
STG 1 EQUIP INSTALL DATE:	•				
STG 2 VAPOR RECOVERY EQUIP STATUS:					
STG 2 EQUIP INSTALL DATE:					
INSTALLER COMPANY:					
NSTALLER NAME:					
NSTALLER LICENSE NUMBER:					
9 9					
(YPE OF PIPE:					
PIPE MATERIAL:					
PIPE DESIGN EXT CONTAINMENT:	-				
PIPE CONECTORS & VALVES:					
PIPE CORROSION PROTECTION:	None	•			
PIPE CORROSION PROT VARIANCE:	- None No Variance				
TIPE CORROSION FROI VARIANCE:	ITO VALIANCE				
UBSTANCE STORED:	Unknown				-
TANK RLSE DETECTION METHODS:	None				
TANK RLSE DETECTION VARIANCE:	No Variance				
PIPE RLSE DETECTION METHODS:	None				
PIPE RLSE VARIANCE:	No Variance				
PILL/OVERFILL PREVENTION:			•		
PILL/OVERFILL VARIANCE:	No Variance				
ANK NUMBER:	3				
ANK NUMBER: TATUS:	Removed From Ground				
TATUS:	110695				
NSTALL DATE:	083187				
REGISTERED DATE:	010392				
CAPACITY:	0000000 Gallons				
XT CONTAINMENT DESIGN:	· •				

TARGET SITE:

6607 NAVIGATION ST

JOB:

[40112

HOUSTON TX 77011

SEARCH ID: 36 NAME: WAYSIDE TEXACO ADDRESS: 707 N WAYSIDE HOUSTON TX 77011 HARRIS CONTACT: SADRUN DIN CONSTRUCTION MATERIAL: CORROSION PROTECTION: CORROSION PROT VARIANCE: STG 1 VAPOR RECOVERY EQUIP STATUS: STG 2 EQUIP INSTALL DATE: INSTALLER COMPANY: INSTALLER COMPANY: INSTALLER LICENSE NUMBER: TYPE OF PIPE: PIPE MATERIAL: PIPE DESIGN EXT CONTAINMENT: PIPE CORROSION PROTECTION: TANK RISE DETECTION METHODS: PIPE RISE VARIANCE: SPILL/OVERFILL VARIANCE: TANK NUMBER: STATUS DATE: INSTALLE NAME: NO Variance TANK NUMBER: STATUS DATE: INSTALL DATE: INSTALLE NAME: INSTATUS DATE: INSTALL DATE: INSTALL DATE: INSTALLE NAME: INSTALLE NA	LEAKING UNDERGROUND STORAGE TANKS					
ADDRESS: 707 N WAYSIDE HOUSTON TX 77011 HARRIS CONTACT: SADRUN DIN CONSTRUCTION MATERIAL: CORROSION PROTECTION: CORROSION PROT VARIANCE: STG 1 VAPOR RECOVERY EQUIP STATUS: STG 1 EQUIP INSTALL DATE: STG 2 EQUIP INSTALL DATE: INSTALLER COMPANY: INSTALLER LICENSE NUMBER: TYPE OF PIPE: PIPE MATERIAL: PIPE DESIGN EXT CONTAINMENT: PIPE CORROSION PROTECTION: - None PIPE CORROSION PROT VARIANCE: SUBSTANCE STORED: TANK RLSE DETECTION METHODS: TANK RLSE DETECTION METHODS: TANK RLSE DETECTION METHODS: PIPE RLSE DATE: SPILL/OVERFILL PREVENTION: SPILL/OVERFILL VARIANCE: TANK NUMBER: STATUS: S	33 SE	MAP ID:	23			
CONTACT: SADRUN DIN CONSTRUCTION MATERIAL: CORROSION PROTECTION: CORROSION PROT VARIANCE: STG 1 VAPOR RECOVERY EQUIP STATUS: STG 2 LEQUIP INSTALL DATE: INSTALLER COMPANY: INSTALLER COMPANY: INSTALLER LICENSE NUMBER: TYPE OF PIPE: PIPE MATERIAL: PIPE DESIGN EXT CONTAINMENT: PIPE CORROSION PROTECTION: PIPE CORROSION PROT VARIANCE: SUBSTANCE STORED: TANK RLSE DETECTION METHODS: TANK RLSE DETECTION METHODS: PIPE RLSE VARIANCE: No Variance SPILL/OVERFILL PREVENTION: SPILL/OVERFILL VARIANCE: TANK NUMBER: STATUS DATE: INSTALL DATE: STATUS DATE: INSTALLER COMPANY: INSTALLER CONTAINMENT: None No Variance	REV: ID1: ID2:	03/05/04 109734 0062149				
CORROSION PROT VARIANCE: CORROSION PROT VARIANCE: STG 1 VAPOR RECOVERY EQUIP STATUS: STG 2 VAPOR RECOVERY EQUIP STATUS: STG 2 EQUIP INSTALL DATE: INSTALLER COMPANY: INSTALLER COMPANY: INSTALLER LICENSE NUMBER: TYPE OF PIPE: PIPE MATERIAL: PIPE DESIGN EXT CONTAINMENT: PIPE CONECTORS & VALVES: PIPE CORROSION PROT VARIANCE: SUBSTANCE STORED: TANK RLSE DETECTION METHODS: TANK RLSE DETECTION METHODS: PIPE RLSE DETECTION METHODS: PIPE RLSE DETECTION METHODS: PIPE RLSE VARIANCE: No Variance TANK NUMBER: STATUS: STATUS: STATUS Removed From Ground STATUS DATE: INSTALL DATE: O83187 REGISTERED DATE: CONSTRUCTION MATERIAL: CORROSION PROT VARIANCE: No Variance - None No Variance - None No Variance - No Variance	STATUS: PHONE:	713/926-2987				
CORROSION PROT VARIANCE: STG 1 VAPOR RECOVERY EQUIP STATUS: STG 2 EQUIP INSTALL DATE: INSTALLER COMPANY: INSTALLER COMPANY: INSTALLER LICENSE NUMBER: TYPE OF PIPE: PIPE MATERIAL: PIPE DESIGN EXT CONTAINMENT: PIPE CONECTORS & VALVES: PIPE CORROSION PROTECTION: - None PIPE CORROSION PROT VARIANCE: SUBSTANCE STORED: TANK RLSE DETECTION METHODS: TANK RLSE DETECTION VARIANCE: No Variance PIPE RLSE DETECTION METHODS: PIPE RLSE DETECTION METHODS: PIPE RLSE VARIANCE: No Variance TANK NUMBER: STATUS: STATUS: REGISTERED DATE: INSTALL DATE: REGISTERED DATE: CONSTRUCTION MATERIAL: CORROSION PROT VARIANCE: No Variance - None No Variance - None No Variance - No Variance						
INSTALLER NAME: INSTALLER LICENSE NUMBER: TYPE OF PIPE: PIPE MATERIAL: PIPE DESIGN EXT CONTAINMENT: PIPE CONECTORS & VALVES: PIPE CORROSION PROTECTION: PIPE CORROSION PROT VARIANCE: SUBSTANCE STORED: TANK RLSE DETECTION METHODS: TANK RLSE DETECTION METHODS: TANK RLSE DETECTION METHODS: PIPE RLSE DETECTION METHODS: PIPE RLSE DETECTION METHODS: PIPE RLSE VARIANCE: No Variance SPILL/OVERFILL PREVENTION: SPILL/OVERFILL VARIANCE: TANK NUMBER: STATUS: STATUS: STATUS: STATUS: STATUS: STATUS: STATUS: STATUS DATE: INSTALL DATE: ONSTRUCTION MATERIAL: CONSTRUCTION MATERIAL: CONSTRUCTION MATERIAL: CORROSION PROT VARIANCE: No Variance - None No Variance - None - None - None No Variance						
PIPE MATERIAL: PIPE DESIGN EXT CONTAINMENT: PIPE CONECTORS & VALVES: PIPE CORROSION PROTECTION: PIPE CORROSION PROT VARIANCE: SUBSTANCE STORED: TANK RLSE DETECTION METHODS: TANK RLSE DETECTION VARIANCE: PIPE RLSE DETECTION METHODS: PIPE RLSE VARIANCE: PIPE RLSE DETECTION METHODS: PIPE RLSE DETECTION PROTECTION: PIPE RLSE DETECTION PROTECTION: PIPE RLSE DETECTION PROTECTION: PIPE RLSE DETECTION PROTECTION: PIPE RLSE DETECTION PROTECTI						
PIPE CORROSION PROT VARIANCE: SUBSTANCE STORED: TANK RLSE DETECTION METHODS: TANK RLSE DETECTION WARIANCE: PIPE RLSE DETECTION METHODS: PIPE RLSE VARIANCE: PIPE RLSE DETECTION METHODS: PIPE RLSE VARIANCE: PIPE RLSE DETECTION METHODS: PIPE RLSE VARIANCE: PIPE RLSE DETECTION MATERIAL: PIPE RLSE D						
TANK RLSE DETECTION METHODS: FANK RLSE DETECTION VARIANCE: PIPE RLSE DETECTION METHODS: PIPE RLSE VARIANCE: PIPE RLSE VARIANCE						
Removed From Ground STATUS: REMOVED FROM GROUND STATUS DATE: INSTALL DATE: REGISTERED DATE: CAPACITY: O000000 Gallons EXT CONTAINMENT DESIGN: CONSTRUCTION MATERIAL: CORROSION PROTECTION: - None CORROSION PROT VARIANCE: No Variance						
EXT CONTAINMENT DESIGN: CONSTRUCTION MATERIAL: CORROSION PROTECTION: - None CORROSION PROT VARIANCE: No Variance						
CORROSION PROT VARIANCE: No Variance						
TG 1 EQUIP INSTALL DATE: TG 2 VAPOR RECOVERY EQUIP STATUS: TG 2 EQUIP INSTALL DATE:						
NSTALLER COMPANY:		••				

TARGET SITE: 6607 NAVIGATION ST

H40112

HOUSTON TX 77011

CONFIRM

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LEAKING UNDERGROUND STORAGE TANKS						
SEARCH ID: 26	DIST/DIR:	0.37 SE	MAP ID;	12		
NAME: CHEVRON 60108012 ADDRESS: 619 WAYSIDE HOUSTON TX 77011 HARRIS		REV: ID1: ID2: STAT	094139 0029292			
CONTACT: JEFF DOWNING		PHO				
SITE INFORMATION						
REPORTED: ENTERED INTO SYSTEM: SITE PRIORITY: SITE STATUS: PRP: PRP ADDRESS: PRP CONTACT: PRP PHONE:	12/11/1989 12/20/1989 gw impacted, no apparent Final concurrence issued, of CHEVRON PRODUCTS of PO BOX 4256 HOUSTON TX 77210 JEFF DOWNING 713/219-5210	ase close	receptors			
LUST INFORMATION						
TANK NUMBER: STATUS: STATUS DATE: INSTALL DATE: REGISTERED DATE: CAPACITY: EXT CONTAINMENT DESIGN:	Removed From Ground 080101 010174 050886 0010000 Gallons Double Wall Fiberglass Reinforced Plast	:- (ED D)				
CONSTRUCTION MATERIAL: CORROSION PROTECTION:	FRP Tank or Piping (Nonco					
CORROSION PROT VARIANCE: STG 1 VAPOR RECOVERY EQUIP STATUS: STG 1 EQUIP INSTALL DATE: STG 2 VAPOR RECOVERY EQUIP STATUS: STG 2 EQUIP INSTALL DATE:	No Variance Not Reported					
INSTALLER COMPANY: INSTALLER NAME: INSTALLER LICENSE NUMBER:			• .			
TYPE OF PIPE: PIPE MATERIAL: PIPE DESIGN EXT CONTAINMENT: PIPE CONECTORS & VALVES: PIPE CORROSION PROTECTION:	Pressurizes Fiberglass Reinforced Plasti Double Wall FRP Tank or Piping (Nonco	:		·		
PIPE CORROSION PROT VARIANCE:	No Variance		:			
SUBSTANCE STORED: TANK RLSE DETECTION METHODS: TANK RLSE DETECTION VARIANCE: PIPE RLSE DETECTION METHODS: PIPE RLSE VARIANCE:	GASOLINE SIR (Stat. Inventory Reonei No Variance Auto Leak Line Detector (3. No Variance		Cntrl Tightness Testing iping) SIR			

- Continued on next page -

TARGET SITE: 6607 NAVIGATION ST

H40112

HOUSTON TX 77011

LEAKING UNDERGROUND STORAGE TANKS					
SEARCH ID: 26	DIST/DIR:	0.37 SE		MAP ID:	12
NAME: CHEVRON 60108012 ADDRESS: 619 WAYSIDE HOUSTON TX 77011			REV: ID1: ID2:	03/05/04 094139 0029292	
HARRIS CONTACT: JEFF DOWNING			STATUS: PHONE:	713/219-5210	
CAPACITY: EXT CONTAINMENT DESIGN:	0010000 Gallons Double Wall -				
CONSTRUCTION MATERIAL: CORROSION PROTECTION:	Fiberglass Reinforced Plas FRP Tank or Piping (Nonc				
CORROSION PROT VARIANCE: STG 1 VAPOR RECOVERY EQUIP STATUS: STG 1 EQUIP INSTALL DATE: STG 2 VAPOR RECOVERY EQUIP STATUS: STG 2 EQUIP INSTALL DATE:	No Variance Not Reported				
INSTALLER COMPANY: INSTALLER NAME: INSTALLER LICENSE NUMBER:		÷			
TYPE OF PIPE: PIPE MATERIAL: PIPE DESIGN EXT CONTAINMENT: PIPE CONECTORS & VALVES: PIPE CORROSION PROTECTION:	Pressurizes Fiberglass Reinforced Plas Double Wall FRP Tank or Piping (Nonc				
PIPE CORROSION PROT VARIANCE:	- No Variance				
SUBSTANCE STORED: IANK RLSE DETECTION METHODS: IANK RLSE DETECTION VARIANCE: PIPE RLSE DETECTION METHODS: PIPE RLSE VARIANCE: SPILL/OVERFILL PREVENTION: Built Spill Container/Bucket/Sump SPILL/OVERFILL VARIANCE:	GASOLINE SIR (Stat. Inventory Reone No Variance Auto Leak Line Detector (I No Variance Auto Flow Restrictor Valve No Variance	3.0gph for pre	ssure piping) -		tory
TANK NUMBER: STATUS: STATUS DATE: NSTALL DATE: REGISTERED DATE: CAPACITY: EXT CONTAINMENT DESIGN:	4 In Use 081501 110102 0020000 Gallons Single Wall -			-	
CONSTRUCTION MATERIAL: CORROSION PROTECTION:	Composite (Steel w/FRP La Composite Tank (Steel w/F	aminate) RP Ext Lami	nate) -		
ORROSION PROT VARIANCE: TG 1 VAPOR RECOVERY EQUIP STATUS: TG 1 EQUIP INSTALL DATE: TG 2 VAPOR RECOVERY EQUIP STATUS:	No Variance Two-Point System or Coaxi 110601	ial System			
102 TATORRECOTERT EQUIL STATUS.	- More Detai	ls Exist Fo	r This Site;	Max Page Limit Reac	hed -

TARGET SITE: 6607 NAVIGATION ST

JOB:

H40112

HOUSTON TX 77011

LEAKING UNDERGROUND STORAGE TANKS						
SEARCH ID: 23	DIST/DIR:	0.44 NW	MAP ID:	24		
NAME: BAKER PACKERS OIL TOOL CO ADDRESS: 6023 NAVIGATION HOUSTON TX 77001)	REV: ID1: ID2:	03/05/04 092365 0033752			
HARRIS CONTACT: DICK WHITEHEAD		STATUS: PHONE:	713/923-9351			
SITE INFORMATION						
REPORTED: ENTERED INTO SYSTEM: SITE PRIORITY: SITE STATUS: PRP: PRP ADDRESS: PRP CONTACT: PRP PHONE:	11/29/1988 12/6/1988 soil contamination only, refinal concurrence issued, BAKER OIL TOOLS CO 6023 NAVIGATION HOUSTON TX 77011 DICK WHITEHEAD 713/923-9351	equires full site assessment & case close	k rap			
LUST INFORMATION						
TANK NUMBER: STATUS: STATUS DATE: INSTALL DATE: REGISTERED DATE: CAPACITY: EXT CONTAINMENT DESIGN: CONSTRUCTION MATERIAL: CORROSION PROTECTION:	1 Removed From Ground 113088 010182 050886 0000000 Gallons Steel			•		
CORROSION PROT VARIANCE: STG 1 VAPOR RECOVERY EQUIP STATUS: STG 1 EQUIP INSTALL DATE: STG 2 VAPOR RECOVERY EQUIP STATUS: STG 2 EQUIP INSTALL DATE:	- No Variance Not Reported	·				
INSTALLER COMPANY: INSTALLER NAME: INSTALLER LICENSE NUMBER:		. _				
TYPE OF PIPE: PIPE MATERIAL: PIPE DESIGN EXT CONTAINMENT: PIPE CONECTORS & VALVES: PIPE CORROSION PROTECTION:	NO PIPING					
PIPE CORROSION PROT VARIANCE:	- None No Variance					
SUBSTANCE STORED: TANK RLSE DETECTION METHODS: TANK RLSE DETECTION VARIANCE: PIPE RLSE DETECTION METHODS: PIPE RLSE VARIANCE:	USED OIL None No Variance None No Variance					
		- Conti	nued on next page -			

TARGET SITE: 6607 NAVIGATION ST

JOB:

H40112

HOUSTON TX 77011

SEARCH ID: 23	DIST/DIR:	0.44 NW		MAP ID:	24
NAME OF THE PARTY	•	*** ***	37.	02/05/04	
NAME: BAKER PACKERS OIL TOOL C ADDRESS: 6023 NAVIGATION	U	RE ID1		03/05/04 092365	
HOUSTON TX 77001		ID:		0033752	
HARRIS			ATUS:		
CONTACT: DICK WHITEHEAD		PH	ONE:	713/923-9351	
SPILL/OVERFILL PREVENTION:	 No Variance			·	-
SPILL/OVERFILL VARIANCE:	No variance				
TANK NUMBER:	4				
STATUS:	Removed From Ground				
STATUS DATE:	113088				
INSTALL DATE:	010172				
REGISTERED DATE:	050886				
CAPACITY:	0000000 Gallons				
EXT CONTAINMENT DESIGN:	-				
CONSTRUCTION MATERIAL:	- Steel				
CORROSION PROTECTION:	-				
	- None				
CORROSION PROT VARIANCE:	No Variance				
TG 1 VAPOR RECOVERY EQUIP STATUS:	Not Reported				
STG 1 EQUIP INSTALL DATE:				i .	
STG 2 VAPOR RECOVERY EQUIP STATUS:					
TG 2 EQUIP INSTALL DATE:					
NOTE LA LEGG COLOR LAND.					
NSTALLER COMPANY: NSTALLER NAME:					
NSTALLER NAME: NSTALLER LICENSE NUMBER:					
ASTALLER LICENSE NUMBER.					
TYPE OF PIPE: 1 - 1					
IPE MATERIAL:	12				
IPE DESIGN EXT CONTAINMENT:	-				
IPE CONECTORS & VALVES:	·= =				
PIPE CORROSION PROTECTION:	- Mana				
PIPE CORROSION PROT VARIANCE:	- None No Variance				
HE CORROSION FROT VARIANCE:	THO Y ATTAILOG			•	
UBSTANCE STORED:	Water				
ANK RLSE DETECTION METHODS:	None				
ANK RLSE DETECTION VARIANCE:	No Variance				
IPE RLSE DETECTION METHODS:	None				
IPE RLSE VARIANCE:	No Variance				
PILL/OVERFILL PREVENTION:					
PILL/OVERFILL VARIANCE:	No Variance				
	•				
ANK NUMBER:	3 D				
TATUS:	Removed From Ground				
TATUS DATE:	010893				
NSTALL DATE: EGISTERED DATE:	010180 050886				
EGISTERED DATE: APACITY:	0010000 Gallons				
APACH Y: XT CONTAINMENT DESIGN:	OUTOOO CAHOUS				

TARGET SITE: 6607 NAVIGATION ST

JOB:

H40112

HOUSTON TX 77011

SEARCH ID: 23	DIST/DIR:	0.44 NW	MAP ID:	24
NAME: BAKER PACKERS OIL TOOL CO ADDRESS: 6023 NAVIGATION HOUSTON TX 77001)	REV: ID1: ID2:	03/05/04 092365 0033752	
HARRIS CONTACT: DICK WHITEHEAD		STATUS: PHONE:	713/923-9351	
CONSTRUCTION MATERIAL: CORROSION PROTECTION:	- Steel -			
CORROSION PROT VARIANCE: STG 1 VAPOR RECOVERY EQUIP STATUS: STG 1 EQUIP INSTALL DATE:	No Variance Not Reported			
STG 2 VAPOR RECOVERY EQUIP STATUS: STG 2 EQUIP INSTALL DATE:	Not Reported			
INSTALLER COMPANY: INSTALLER NAME: INSTALLER LICENSE NUMBER:				
TYPE OF PIPE: PIPE MATERIAL: PIPE DESIGN EXT CONTAINMENT: PIPE CONECTORS & VALVES: PIPE CORROSION PROTECTION:				
IPE CORROSION PROT VARIANCE:	- None No Variance			
GUBSTANCE STORED: FANK RLSE DETECTION METHODS: FANK RLSE DETECTION VARIANCE: PIPE RLSE DETECTION METHODS: PIPE RLSE VARIANCE: GPILL/OVERFILL PREVENTION: GPILL/OVERFILL VARIANCE:	GASOLINE None No Variance None No Variance No Variance			
CANK NUMBER: TATUS: TATUS DATE: NSTALL DATE: LEGISTERED DATE: CAPACITY: IXT CONTAINMENT DESIGN:	2 Removed From Ground 113088 010180 050886 0000000 Gallons	- -		
ONSTRUCTION MATERIAL: ORROSION PROTECTION:	Steel			
ORROSION PROT VARIANCE: TG 1 VAPOR RECOVERY EQUIP STATUS: TG 1 EQUIP INSTALL DATE: TG 2 VAPOR RECOVERY EQUIP STATUS: TG 2 EQUIP INSTALL DATE:	No Variance Not Reported			
NSTALLER COMPANY:				

TARGET SITE:

6607 NAVIGATION ST

JOB

H40112

HOUSTON TX 77011

CONFIRM

HOUSTON	1X //011	CONFIRM		
LEA	KING UNDERGRO	UND STORAGE TAN	VKS	
SEARCH ID: 32	DIST/DIR:	0.44 SE	MAP ID:	26
NAME: MACHINERY RENTAL		REV:	03/05/04	
ADDRESS: 1402 70TH ST HOUSTON TX 77011		ID1: ID2:	105315 0019928	
HARRIS CONTACT: LINDY C ELLASON		STATUS: PHONE:	713/690-7200	
SITE INFORMATION				
REPORTED:	11/9/1992			
ENTERED INTO SYSTEM:	1/7/1993			
SITE PRIORITY:	minor soil contamination Final concurrence issued,	- no remedial action required		
SITE STATUS: PRP:	CAVALIER CORP	case close		
PRP ADDRESS:	5200 HOLLISTER			
	HOUSTON TX 77040			
PRP CONTACT: PRP PHONE:	LINDY C ELLASON 713/690-7200			
LUST INFORMATION				
TANK NUMBER:	1			
STATUS:	Removed From Ground			
STATUS DATE:	110492			
INSTALL DATE: REGISTERED DATE:	010171 050886			
CAPACITY:	0006000 Gallons			
EXT CONTAINMENT DESIGN:	Single Wall -			
CONSTRUCTION MATERIAL:	Steel			
CORROSION PROTECTION:	-			
CONDUCTOR DECEMBER VARIANCE.	No Variance			
CORROSION PROT VARIANCE: STG 1 VAPOR RECOVERY EQUIP STATUS:	Not Reported			
STG 1 EQUIP INSTALL DATE:	110710400104			
STG 2 VAPOR RECOVERY EQUIP STATUS:				
STG 2 EQUIP INSTALL DATE:				
INSTALLER COMPANY:				
INSTALLER NAME:				
INSTALLER LICENSE NUMBER:	•			
TYPE OF PIPE:	Suction			
PIPE MATERIAL:	Steel			
PIPE DESIGN EXT CONTAINMENT:	Single Wall			
PIPE CONECTORS & VALVES: PIPE CORROSION PROTECTION:				
II E COIMODON INVILCTION	- None			
PIPE CORROSION PROT VARIANCE:	No Variance			
SUBSTANCE STORED:	DIESEL			
FANK RLSE DETECTION METHODS:	Inventory Control		•	
FANK RLSE DETECTION VARIANCE:	No Variance			
PIPE RLSE DETECTION METHODS: PIPE RLSE VARIANCE:	None No Variance			
. II E MIGE TARRAUCE.	110 Tallallos			

TARGET SITE: 6607 NAVIGATION ST

H40112

HOUSTON TX 77011

SEARCH ID: 32	DIST/DIR:	0.44 SE		MAP ID:	26
NAME: MACHINERY RENTAL			REV:	03/05/04	
ADDRESS: 1402 70TH ST			ID1:	105315	
HOUSTON TX 77011			ID2:	0019928	
HARRIS			STATUS:		
CONTACT: LINDY C ELLASON			PHONE:	713/690-7200	
SPILL/OVERFILL PREVENTION:	Tight - Fill Fitting				
SPILL/OVERFILL VARIANCE:	No Variance				
TANK NUMBER:	2 Removed From Ground				
STATUS: STATUS DATE:	110492				
INSTALL DATE:	010171				
REGISTERED DATE:	050886				
CAPACITY:	0010000 Gallons				
EXT CONTAINMENT DESIGN:	Single Wall -				
CONSTRUCTION MATERIAL:	Steel				
CORROSION PROTECTION:	•				
CORDOCION BROT VARIANCE.	- No Variance				
CORROSION PROT VARIANCE: STG 1 VAPOR RECOVERY EQUIP STATUS:					
STG 1 FOUIP INSTALL DATE:	Not Reported				
STG 2 VAPOR RECOVERY EQUIP STATUS:	Not Reported				
STG 2 EQUIP INSTALL DATE:	•				
INSTALLER COMPANY:					
INSTALLER COMPANY:					
INSTALLER LICENSE NUMBER:					
TYPE OF PIPE: *	Pressurizes				
PIPE MATERIAL:	Steel				
PIPE DESIGN EXT CONTAINMENT:	Single Wall				
PIPE CONECTORS & VALVES:					
PIPE CORROSION PROTECTION:	=				
	- None				
PIPE CORROSION PROT VARIANCE:	No Variance				
SUBSTANCE STORED:	GASOLINE				
TANK RLSE DETECTION METHODS:	Inventory Control				
TANK RLSE DETECTION VARIANCE:	No Variance				
PIPE RLSE DETECTION METHODS:	Auto Leak Line Detector (3	.0gph for pre	ssure piping) -	- -	
PIPE RLSE VARIANCE: SPILL/OVERFILL PREVENTION:	No Variance Tight - Fill Fitting				
SPILL/OVERFILL PREVENTION: SPILL/OVERFILL VARIANCE:	No Variance				
A AND THE PARTY OF A PROPERTY OF THE PARTY O	I WEIPELVY				
TANK NUMBER:	3				
TATUS:	Removed From Ground				
TATUS DATE:	110492				
NSTALL DATE:	010181				
REGISTERED DATE:	050886				
CAPACITY:	0010000 Gallons				
XT CONTAINMENT DESIGN:	Single Wall -				

TARGET SITE: 6607 NAVIGATION ST

H40112

HOUSTON TX 77011

LEA	KING UNDERGRO	UND STORAGE TAI	vKS	
SEARCH ID: 32	DIST/DIR:	0.44 SE	MAP ID:	26
NAME: MACHINERY RENTAL ADDRESS: 1402 70TH ST HOUSTON TX 77011 HARRIS		REV: ID1: ID2: STATUS:	03/05/04 105315 0019928	
CONTACT: LINDY C ELLASON		PHONE:	713/690-7200	
CONSTRUCTION MATERIAL: CORROSION PROTECTION:	Steel	÷		
CORROSION PROT VARIANCE: STG 1 VAPOR RECOVERY EQUIP STATUS: STG 1 EQUIP INSTALL DATE: STG 2 VAPOR RECOVERY EQUIP STATUS: STG 2 EQUIP INSTALL DATE:	No Variance Not Reported			
INSTALLER COMPANY: INSTALLER NAME: INSTALLER LICENSE NUMBER:				
TYPE OF PIPE: PIPE MATERIAL: PIPE DESIGN EXT CONTAINMENT: PIPE CONECTORS & VALVES: PIPE CORROSION PROTECTION:	Pressurizes Steel Single Wall			
PIPE CORROSION PROT VARIANCE:	- None No Variance			
SUBSTANCE STORED: TANK RLSE DETECTION METHODS: TANK RLSE DETECTION VARIANCE: PIPE RLSE DETECTION METHODS: PIPE RLSE VARIANCE: SPILL/OVERFILL PREVENTION: SPILL/OVERFILL VARIANCE:	DIESEL Inventory Control No Variance None No Variance Tight - Fill Fitting No Variance			• .
TANK NUMBER: STATUS: STATUS DATE: INSTALL DATE: REGISTERED DATE: CAPACITY: EXT CONTAINMENT DESIGN:	4 Removed From Ground 110492 010171 050886 0010000 Gallons Single Wall -	. <u></u>		
CONSTRUCTION MATERIAL: CORROSION PROTECTION:	Steel -			
CORROSION PROT VARIANCE: STG 1 VAPOR RECOVERY EQUIP STATUS: STG 1 EQUIP INSTALL DATE: STG 2 VAPOR RECOVERY EQUIP STATUS: STG 2 EQUIP INSTALL DATE:	No Variance Not Reported Not Reported			
INSTALLER COMPANY:				:
	- More Detai	ils Exist For This Site; A	Max Page Limit Reac	hed -

TARGET SITE:

6607 NAVIGATION ST

JOB:

H40112

HOUSTON TX 77011

CONFIRM

LEAKING UNDERGROUND STORAGE TANKS						
SEARCH ID: 31	DIST/DIR:	0.45 NW	7	MAP ID:	15	
NAME: GULF REDUCTION CORP ADDRESS: 6020 ESPERSON HOUSTON TX 77011			REV: ID1: ID2:	03/05/04 107402 0001514		
HARRIS CONTACT: KEITH SARGENT			STATUS: PHONE:	713/926-1705		
SITE INFORMATION					·	
REPORTED:	11/3/1993					
ENTERED INTO SYSTEM:	11/17/1993					
SITE PRIORITY:	gw impacted, no apparent	threats or imp	acts to recepto	rs		
SITE STATUS:	monitoring					
PRP:	GULF REDUCTION COR	P				
PRP ADDRESS:	6020 ESPERSON ST					
NON CONTINCE	HOUSTON TX 77011					
PRP CONTACT: PRP PHONE:	KEITH SARGENT 713/926-1705					
LUST INFORMATION	713/920-1703					
TANK NUMBER:	1					
STATUS:	Removed From Ground					
STATUS DATE:	102793					
INSTALL DATE:	010174					
REGISTERED DATE:	050886					
CAPACITY:	0001500 Gallons					
EXT CONTAINMENT DESIGN:	•					
CONSTRUCTION MATERIAL:	e east					
CORROSION PROTECTION:	Steel					
CORROSION PROTECTION:	- - None					
CORROSION PROT VARIANCE:		•		•		
STG 1 VAPOR RECOVERY EQUIP STATUS:	No Variance Not Reported					
STG 1 EQUIP INSTALL DATE:	Not Reported					
STG 2 VAPOR RECOVERY EQUIP STATUS:						
STG 2 EQUIP INSTALL DATE:						
INSTALLER COMPANY:			· - -			
INSTALLER NAME:						
INSTALLER LICENSE NUMBER:	•					
TYPE OF PIPE.					·	
TYPE OF PIPE: PIPE MATERIAL:	NO BIRDIO					
PIPE MATERIAL: PIPE DESIGN EXT CONTAINMENT:	NO PIPING					
PIPE CONECTORS & VALVES:	-					
PIPE CORROSION PROTECTION:	-					
THE COMODION TROTECTION.	- None			•		
PIPE CORROSION PROT VARIANCE:	No Variance			•		
CURCULARCE CHORER.	prom					
SUBSTANCE STORED:	DIESEL					
TANK RLSE DETECTION METHODS:	None					
TANK RLSE DETECTION VARIANCE: PIPE RLSE DETECTION METHODS:	No Variance None	-				
PIPE RESE VARIANCE:	No Variance					
THE RUSE VARIANCE.	NO VALIANCE					

TARGET SITE:

SPILL/OVERFILL VARIANCE:

6607 NAVIGATION ST

No Variance

ior:

H40112

HOUSTON TX 77011

LEAKING UNDERGROUND STORAGE TANKS					
SEARCH ID: 31	DIST/DIR:	0.45 NW	MAP ID: 15		
NAME: GULF REDUCTION CORP		REV:	03/05/04		
ADDRESS: 6020 ESPERSON		ID1:	107402		
HOUSTON TX 77011 HARRIS		ID2: STATUS:	0001514		
CONTACT: KEITH SARGENT		PHONE:	713/926-1705		

TARGET SITE: 6607 NAVIGATION ST

JOB:

H40112

HOUSTON TX 77011

LEAKING UNDERGROUND STORAGE TANKS						
SEARCH ID: 34	DIST/DIR:	0.45 NW	MAP ID:	27		
NAME: MUSTANG EQUIPMENT ADDRESS: 6006 NAVIGATION HOUSTON TX 77012 HARRIS		REV: ID1: ID2: STATU				
CONTACT: DWANE BRITTAIN		PHONE	: 713/460-2000			
SITE INFORMATION			-u-			
REPORTED: ENTERED INTO SYSTEM: SITE PRIORITY: SITE STATUS: PRP: PRP ADDRESS: PRP CONTACT: PRP PHONE:	I/11/1991 I/11/1991 soil contamination only, re Final concurrence issued, a MUSTANG EQUIPMENT 12800 NORTHWEST FW HOUSTON TX 77251 DWANE BRITTAIN 713/460-2000	case close	nent & rap			
<u>LUST INFORMATION</u>						
TANK NUMBER: STATUS: STATUS DATE: INSTALL DATE: REGISTERED DATE: CAPACITY: EXT CONTAINMENT DESIGN:	1 Removed From Ground 010891 121990 0000000 Gallons					
CONSTRUCTION MATERIAL: CORROSION PROTECTION:	- - - None	·				
CORROSION PROT VARIANCE: STG 1 VAPOR RECOVERY EQUIP STATUS: STG 1 EQUIP INSTALL DATE: STG 2 VAPOR RECOVERY EQUIP STATUS: STG 2 EQUIP INSTALL DATE:	No Variance Not Reported	.				
INSTALLER COMPANY: INSTALLER NAME: INSTALLER LICENSE NUMBER:	-			•		
TYPE OF PIPE: PIPE MATERIAL: PIPE DESIGN EXT CONTAINMENT: PIPE CONECTORS & VALVES: PIPE CORROSION PROTECTION:						
PIPE CORROSION PROT VARIANCE:	- None No Variance					
SUBSTANCE STORED: TANK RLSE DETECTION METHODS: TANK RLSE DETECTION VARIANCE: PIPE RLSE DETECTION METHODS: PIPE RLSE VARIANCE:	Unknown None No Variance None No Variance					
and the second of the second o		- Ca	ontinued on next page -			

TARGET SITE:

6607 NAVIGATION ST

H40112

HOUSTON TX 77011

CONFIRM

LEAKING UNDERGROUND STORAGE TANKS						
SEARCH :	ID: 34	DIST/DIR:	0.45 NW	MAP ID:	27	
NAME:	MUSTANG EQUIPMENT		REV:	03/05/04		
ADDRESS:	6006 NAVIGATION HOUSTON TX 77012 HARRIS		ID1: ID2: STATUS:	097720 0057197		
CONTACT:	DWANE BRITTAIN		PHONE:	713/460-2000		

SPILL/OVERFILL PREVENTION: SPILL/OVERFILL VARIANCE:

No Variance

TARGET SITE:

6607 NAVIGATION ST

JOB:

H40112

HOUSTON TX 77011

LEAKING UNDERGROUND STORAGE TANKS						
SEARCH ID: 24	DIST/DIR:	0.46 NW		MAP ID:	2	
NAME: BLAS KOTE INC ADDRESS: 6125 INDUSTRIAL WAY HOUSTON TX 77011 HARRIS			REV: ID1: ID2: STATUS:	03/05/04 111481 0019671		
CONTACT: JRICK RENSHAW			PHONE:	713/871-2080		
SITE INFORMATION						
REPORTED: ENTERED INTO SYSTEM: SITE PRIORITY: SITE STATUS: PRP: PRP ADDRESS: PRP CONTACT: PRP PHONE:	8/12/1996 8/16/1996 · no gw impacted, no appar Final concurrence issued, FAIRFIELD FINANACIA 8 GREEN WAY PL HOUSTON TX 77046 J RICK RENSHAW 713/871-2080	case close	mpacts to rece	ptors		
LUST INFORMATION						
TANK NUMBER: STATUS: STATUS DATE: INSTALL DATE: REGISTERED DATE: CAPACITY: EXT CONTAINMENT DESIGN: CONSTRUCTION MATERIAL: CORROSION PROTECTION: CORROSION PROT VARIANCE: STG 1 VAPOR RECOVERY EQUIP STATUS: STG 1 EQUIP INSTALL DATE: STG 2 VAPOR RECOVERY EQUIP STATUS: STG 2 EQUIP INSTALL DATE: INSTALLER COMPANY: INSTALLER NAME: INSTALLER LICENSE NUMBER:	Removed From Ground 080196 010174 050886 0002000 Gallons Steel Cathodic Protection No Variance Not Reported Not Reported		. <u>-</u>			
TYPE OF PIPE: PIPE MATERIAL: PIPE DESIGN EXT CONTAINMENT: PIPE CONECTORS & VALVES: PIPE CORROSION PROTECTION: PIPE CORROSION PROT VARIANCE:	Steel Cathodic Protection No Variance					
SUBSTANCE STORED: TANK RLSE DETECTION METHODS: TANK RLSE DETECTION VARIANCE: PIPE RLSE DETECTION METHODS: PIPE RLSE VARIANCE:	GASOLINE None No Variance None No Variance					
			- Contin	ued on next page -		

TARGET SITE:

6607 NAVIGATION ST

JOB:

H40112

HOUSTON TX 77011

SEARCH ID: 24	DIST/DIR:	0.46 NW	MAP ID:	2
NAME: BLAS KOTE INC		REV:	03/05/04	
ADDRESS: 6125 INDUSTRIAL WAY HOUSTON TX 77011		ID1: ID2:	111481 0019671	
HARRIS CONTACT: J RICK RENSHAW		STATUS PHONE:		
SPILL/OVERFILL PREVENTION: SPILL/OVERFILL VARIANCE:	No Variance	<u></u>		
TANK NUMBER:	2			
STATUS:	Removed From Ground			
STATUS DATE:	080196			
INSTALL DATE:	010174			
REGISTERED DATE:	050886			
CAPACITY:	0002000 Gallons			
EXT CONTAINMENT DESIGN:	-			
	<u>.</u>			
CONSTRUCTION MATERIAL:	Steel			
ORROSION PROTECTION:	-			
AARDAANAN ARAMINI BULNAT	- Cathodic Protection			
CORROSION PROT VARIANCE:	No Variance			
TG 1 VAPOR RECOVERY EQUIP STATUS:	Not Reported			
TG 1 EQUIP INSTALL DATE:				
TG 2 VAPOR RECOVERY EQUIP STATUS:				
TG 2 EQUIP INSTALL DATE:				
NSTALLER COMPANY:				
NSTALLER COMPANT:				
NSTALLER LICENSE NUMBER:				
NOTIFIED IN COLUMN TO THE PROPERTY OF THE PROP				
YPE OF PIPE:				
IPE MATERIAL:	Steel			
IPE DESIGN EXT CONTAINMENT:	-		•	
IPE CONECTORS & VALVES:				
PE CORROSION PROTECTION:	-			
	- Cathodic Protection			
PE CORROSION PROT VARIANCE:	No Variance		. .	
unem Akon emonen.	Dicori			
UBSTANCE STORED:	DIESEL			
ANK RLSE DETECTION METHODS:	None			
ANK RLSE DETECTION VARIANCE:	No Variance			
IPE RLSE DETECTION METHODS:	None			
IPE ŘLSE VARIANCE:	No Variance			
PILL/OVERFILL PREVENTION:	Na Variance			
PILL/OVERFILL VARIANCE:	No Variance			

TARGET SITE: 6607 NAVIGATION ST

JOB:

H40112

HOUSTON TX 77011

CONFIRM

HOUSTO	N TX 77011	CONFIRM	•	
LEA	AKING UNDERGRO	UND STORAGE TA	NKS	
SEARCH ID: 30	DIST/DIR:	0.47 NW	MAP ID:	3
NAME: GENERAL STEVEDORES INC ADDRESS: 6125B INDUSTRIAL WAY HOUSTON TX 77011 HARRIS		REV: ID1: ID2: STATUS:	03/05/04 110213 0067902	
CONTACT: MIKE GRAVES		PHONE:	713/923-6678	
SITE INFORMATION				
REPORTED: ENTERED INTO SYSTEM: SITE PRIORITY: SITE STATUS: PRP: PRP ADDRESS: PRP CONTACT: PRP PHONE: LUST INFORMATION TANK NUMBER: STATUS: STATUS: STATUS DATE: INSTALL DATE: REGISTERED DATE: CAPACITY: EXT CONTAINMENT DESIGN: CONSTRUCTION MATERIAL: CORROSION PROTECTION: CORROSION PROT VARIANCE: STG 1 VAPOR RECOVERY EQUIP STATUS: STG 2 VAPOR RECOVERY EQUIP STATUS:	12/26/1995 2/7/1996 no gw impacted, no apparr Final concurrence issued, GENERAL STEVEDORE 5807 NAVIGATION BLY HOUSTON TX 77011 MIKE GRAVES 713/923-6678 1 Removed From Ground 010496 083187 122995 0000000 Gallons Single Wall - Steel - None No Variance Not Reported	S INC	eptors	
STG 2 EQUIP INSTALL DATE: INSTALLER COMPANY: INSTALLER NAME: INSTALLER LICENSE NUMBER:				
TYPE OF PIPE: PIPE MATERIAL: PIPE DESIGN EXT CONTAINMENT: PIPE CONECTORS & VALVES: PIPE CORROSION PROTECTION:	Steel Single Wall -			
PIPE CORROSION PROT VARIANCE:	No Variance			
SUBSTANCE STORED: FANK RLSE DETECTION METHODS: FANK RLSE DETECTION VARIANCE: PIPE RLSE DETECTION METHODS: PIPE RLSE VARIANCE:	DIESEL None No Variance None No Variance			
		<i>a</i> .•	•	

TARGET SITE: 6607 NAVIGATION ST

H40112

HOUSTON TX 77011

CONFIRM

HOUSTON	TX 77011	CONFIRM	•	
LEA	KING UNDERGRO	JND STORAGE TA	NKS	
SEARCH ID: 33	DIST/DIR:	0.50 SW	MAP ID:	18
NAME: MAGNOLIA PARK SERVICE CE ADDRESS: 104 N GREENWOOD HOUSTON TX 77011 HARRIS	NTER	REV: ID1: ID2: STATUS:	03/05/04 106655 0033345	
CONTACT: R C PATYRAK		PHONE:	713/945-7360	
SITE INFORMATION				
REPORTED: ENTERED INTO SYSTEM: SITE PRIORITY: SITE STATUS: PRP: PRP ADDRESS:	12/7/1992 6/16/1993 gw impacted, no apparent Final concurrence issued, HOUSTON LIGHTING & PO BOX 1700 HOUSTON TX 77251		ors	•
PRP CONTACT: PRP PHONE:	R C PATYRAK 713/945-7360			
<u>LUST INFORMATION</u>				
TANK NUMBER: STATUS: STATUS DATE: INSTALL DATE: REGISTERED DATE: CAPACITY: EXT CONTAINMENT DESIGN:	2 Perm. Filled in Place 020588 010151 050886 0010000 Gallons Single Wall -			
CONSTRUCTION MATERIAL: CORROSION PROTECTION: CORROSION PROT VARIANCE:	Steel - None No Variance			
STG 1 VAPOR RECOVERY EQUIP STATUS: STG 1 EQUIP INSTALL DATE: STG 2 VAPOR RECOVERY EQUIP STATUS: STG 2 EQUIP INSTALL DATE:	Not Reported Not Reported			·
INSTALLER COMPANY: INSTALLER NAME: INSTALLER LICENSE NUMBER:	 -	. شد	•	
TYPE OF PIPE: PIPE MATERIAL:	Pressurizes Steel			
PIPE DESIGN EXT CONTAINMENT: PIPE CONECTORS & VALVES: PIPE CORROSION PROTECTION:	Single Wall			
PIPE CORROSION PROT VARIANCE:	No Variance			
SUBSTANCE STORED: IANK RLSE DETECTION METHODS: IANK RLSE DETECTION VARIANCE: PIPE RLSE DETECTION METHODS: PIPE RLSE VARIANCE:	GASOLINE None No Variance None No Variance			

TARGET SITE: 6607 NAVIGATION ST

H40112

HOUSTON TX 77011

SEARCH ID: 33	DIST/DIR:	0.50 SW		MAP ID:	18
NAME: MACMONIA DADV CEDVICE CEN	NITED	n	EV:	03/05/04	
NAME: MAGNOLIA PARK SERVICE CEI ADDRESS: 104 N GREENWOOD	VIER		Ev.){:	106655	
HOUSTON TX 77011)2:	0033345	
HARRIS	•		ratus:		
CONTACT: R C PATYRAK		Pl	HONE:	713/945-7360	
SPILL/OVERFILL PREVENTION:					
SPILL/OVERFILL VARIANCE:	No Variance				
TANK NUMBER:	1				
STATUS:	Perm. Filled in Place				
STATUS DATE:	053086				
INSTALL DATE:	010151				
REGISTERED DATE:	050886				
CAPACITY:	0010000 Gallons				
EXT CONTAINMENT DESIGN:	Single Wall -				
CONSTRUCTION MATERIAL:	Steel				
CORROSION PROTECTION:	-				
	- None				
CORROSION PROT VARIANCE:	No Variance				
STG 1 VAPOR RECOVERY EQUIP STATUS:	Not Reported				
STG 1 EQUIP INSTALL DATE:	37 . 75				
STG 2 VAPOR RECOVERY EQUIP STATUS: STG 2 EQUIP INSTALL DATE:	Not Reported				
310 2 EQUIT INSTALL DATE.					
INSTALLER COMPANY:					
INSTALLER NAME:					
INSTALLER LICENSE NUMBER:					
TYPE OF PIPE: - :	Pressurizes				
PIPE MATERIAL:	Steel				
PIPE DESIGN EXT CONTAINMENT:	Single Wall				
PIPE CONECTORS & VALVES:				•	
PIPE CORROSION PROTECTION:					
	- None	i i			
PIPE CORROSION PROT VARIANCE:	No Variance			•	
SUBSTANCE STORED:	GASOLINE				
ANK RLSE DETECTION METHODS:	None				
ANK RLSE DETECTION VARIANCE:	No Variance				•
PIPE RLSE DETECTION METHODS:	None				
IPE RLSE VARIANCE:	No Variance				
PILL/OVERFILL PREVENTION:	• •				
PILL/OVERFILL VARIANCE:	No Variance				
	3				
	In Use				
TATUS DATE:			÷		
	010185				
	NEHOUL				
	050886				
APACITY:	0000500 Gallons Single Wall -	•			

TARGET SITE: 6607 NAVIGATION ST

JOB:

H40112

HOUSTON TX 77011

LEAKING UNDERGROUND STORAGE TANKS				
SEARCH ID: 33	DIST/DIR:	0.50 SW		MAP ID: 18
-			DEW.	03/05/04
NAME: MAGNOLIA PARK SERVICE CEN	TER		REV: ID1:	106655
ADDRESS: 104 N GREENWOOD			ID2:	0033345
HOUSTON TX 77011			STATUS:	
HARRIS CONTACT: R C PATYRAK			PHONE:	713/945-7360
CONTACT: RCPATTRAR				
CONCERNICATION STATERIAL.	- Steel			
CONSTRUCTION MATERIAL: ————————————————————————————————————	Cathodic Protection-Field	Installed - Ext	t Dielectric Co	ating/Laminate/Tape/Wrap
CORROSION FROTECTION.	Ext Dielectric Coating/La	minate/Tape/V	Vrap -	
CORROSION PROT VARIANCE:	No Variance			
STG 1 VAPOR RECOVERY EQUIP STATUS:	Exempt by TNRCC Rule			
STG I EOUIP INSTALL DATE:				
STG 2 VAPOR RECOVERY EQUIP STATUS:				
STG 2 EQUIP INSTALL DATE:				
INSTALLER COMPANY:				
INSTALLER NAME:				
INSTALLER LICENSE NUMBER:				
TYPE OF PIPE:	Gravity			
PIPE MATERIAL:	Steel			
PIPE DESIGN EXT CONTAINMENT:	Single Wall -			
PIPE CONECTORS & VALVES:		, me . 215	Vent Cathed:	c Protection-Field Installed
PIPE CORROSION PROTECTION:	Ext Dielectric Coating/La	minate/Tape/V	vrap - Cathodi Sathodio Protoc	c Protection-Field Installed
	FRP Tank or Piping (Non	corrodible) - C	апоше гтоге	ALOH
PIPE CORROSION PROT VARIANCE:	No Variance			
SUBSTANCE STORED:	USED OIL	.,		u Manual Tank Gauging (Tanke <:
TANK RLSE DETECTION METHODS:	Groundwater Monitoring	 Vapor Monit 	oring - weeki	y Manual Tank Gauging (Tanks <
1000 gal) - Auto Tank Gauging & inv. contr				
TANK RLSE DETECTION VARIANCE:	Variance	(2 0 1 5	secure pining)	- Triennial Tightness Test (for
PIPE RESE DETECTION METHODS:	Auto Leak Line Detector	(3.Ugpn for pre	essure piping)	- Triennial Tightness Test (for
suction/gravity piping) Tightness Testing				
PIPE RLSE VARIANCE:	No Variance	(AEDIA) A	uto Delivery S	Shut Off Valve (ADSV) - Factory
SPILL/OVERFILL PREVENTION:	Auto Flow Restrictor Val	ve (Arkv) - A	tato Delivery c	
Built Spill Container/Bucket/Sump SPILL/OVERFILL VARIANCE:	No Variance		· <u>—</u>	. •
MILLIOTEIM TAMETON				
TANK NUMBER:	2			
TANK NUMBER: STATUS:	In Use			
STATUS. STATUS DATE:				
INSTALL DATE:	010176			
REGISTERED DATE:	050886			
CAPACITY:	0010000 Gallons			
EXT CONTAINMENT DESIGN:	Single Wall -			
EAT CONTAINIMIT DESIGN	•			
CONSTRUCTION MATERIAL:	Steel			- Destrotion Field Installed
CORROSION PROTECTION:	Ext Dielectric Coating/La	ıminate/Tape/V	Vrap - Cathodi	ic Protection-Field Installed
001440040444444444	Ext Dielectric Coating/La	ıminate/Tape/V	Vrap -	
CORROSION PROT VARIANCE:	No Variance			
STG 1 VAPOR RECOVERY EQUIP STATUS:	Two-Point System or Coa	axial System	,	
STG 1 FOUR INSTALL DATE:	041291		-	
STG 2 VAPOR RECOVERY EQUIP STATUS:				
				; Max Page Limit Reached

TARGET SITE:

6607 NAVIGATION ST

JOB:

H40112

HOUSTON TX 77011

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	10	1.1	-DI.	L

SEARCH ID: 10

DIST/DIR:

0.01 NW

MAP ID:

10

NAME:

CENTRAL PARK SHEET METAL

ADDRESS:

6647 NAVIGATION BLVD

HOUSTON TX 77011

HARRIS

CONTACT: ENVIRONMENTAL MANAGER

REV: ID1:

11/01/2002 IHW-71651

ID2: STATUS: TXD008065237 **INACTIVE**

PHONE:

FACILITY INFORMATION:

REGISTRATION NUMBER:

INITIAL NOTIFICATION DATE:

LAST AMMENDMENT DATE:

EPA ID:

TCEQ PERMIT:

SITE PRIMARY STD. IND. CODE:

GENERATOR OF WASTE:

RECEIVERS OF WASTE: TRANSPORTERS OF WASTE:

TRANSFER FACILITY:

MEXICAN FACILITY (Maquiladora):

TYPE OF GENERATOR:

INDUSTRIAL WASTE PERMIT NUMBER:

MUNICIPAL WASTE PERMIT NUMBER:

MAILING ADDRESS: **MAILING ADDRESS 2:**

MAILING ADDRESS 3:

MAILING COUNTRY:

LOCATION DESCRIPTION:

71651

Not reported

20010727 TXD008065237

Not reported

99990 - Nonclassifiable - Nonclassifiable Establishments

Yes No

No Νo No

Not a HW generator/Not reported

Not reported Not reported

6647 NAVIGATION BLVD

HOUSTON TX 77011 - 1341

6647 NAVIGATION, HOUSTON, TX

OWNER INFORMATION

COMPANY or INDIVIDUAL S NAME:

CONTACT:

CONTACT PHONE:

OWNER MAILING ADDRESS: OWNER MAILING ADDRESS 2:

OWNER P. O. BOX: OWNER TELEPHONE:

OWNER FAX: OWNER EMAIL: TYPE OF BUSINESS: CENTRAL PARK SHEET METAL

ENVIRONMENTAL MANAGER

6647 NAVIGATION BLVD HOUSTON TX 77011-1341

Not reported Not reported Not reported Not reported Unknown

TARGET SITE: 6607 NAVIGATION ST

JOB:

H40112

HOUSTON TX 77011

CONFIRM

OTHER SITE				
SEARCH ID: 11	DIST/DIR:	0.01 NW	MAP ID:	10
NAME: CENTRAL PARK SHEET METAL ADDRESS: 6647 NAVIGATION BLVD HOUSTON TX 77011 HARRIS CONTACT: ENVIRONMENTAL MANAGER	. WORKS	REV: ID1: ID2: STATUS: PHONE:	04/04/2004 IHW-36363 TXD008065237 INACTIVE	

MAILING COUNTRY: LOCATION DESCRIPTION:

FACILITY INFORMATION:	
REGISTRATION NUMBER:	36363
INITIAL NOTIFICATION DATE:	Not reported
LAST AMMENDMENT DATE:	20010727
EPA ID:	TXD008065237
TCEQ PERMIT:	Not reported
SITE PRIMARY STD. IND. CODE:	99990 - Nonclassifiable - Nonclassifiable Establishments
GENERATOR OF WASTE:	Yes
RECEIVERS OF WASTE:	No
TRANSPORTERS OF WASTE:	No
TRANSFER FACILITY:	No
MEXICAN FACILITY (Maquiladora):	No
TYPE OF GENERATOR:	Not a HW generator/Not reported
INDUSTRIAL WASTE PERMIT NUMBER:	Not reported
MUNICIPAL WASTE PERMIT NUMBER:	Not reported
MAILING ADDRESS:	6647 Navigation Blvd
MAILING ADDRESS 2:	
MAILING ADDRESS 3:	Houston TX 77011 -

TARGET SITE:

6607 NAVIGATION ST

JOB:

H40112

HOUSTON TX 77011

CONFIRM

OTHER SITE MAP ID: 1 DIST/DIR: 0.08 NW SEARCH ID: 04/04/2004 REV: DIESEL PUMP & INJECTOR NAME: ID1: IHW-51277

6632 NAVIGATION BLVD ADDRESS: HOUSTON TX 77011

HARRIS

CONTACT: JEFF KELLEY

TXD042920421 ID2: STATUS: INACTIVE 713-921-2318 PHONE:

FACILITY INFORMATION:

REGISTRATION NUMBER: INITIAL NOTIFICATION DATE: LAST AMMENDMENT DATE:

EPA ID: TCEQ PERMIT:

SITE PRIMARY STD. IND. CODE:

GENERATOR OF WASTE:

RECEIVERS OF WASTE: TRANSPORTERS OF WASTE: TRANSFER FACILITY:

MEXICAN FACILITY (Maquiladora):

TYPE OF GENERATOR:

INDUSTRIAL WASTE PERMIT NUMBER:

MUNICIPAL WASTE PERMIT NUMBER:

MAILING ADDRESS: MAILING ADDRESS 2:

MAILING ADDRESS 3: MAILING COUNTRY:

LOCATION DESCRIPTION:

51277

19850725 19950502

TXD042920421 Not reported

75380 - Services - General Automotive Repair Shops

Yes No No No

CESQG/Non-industrial and/or municipal

Not reported Not reported

6632 Navigation Blvd

Houston TX 77011 -

6632 Navigation Blvd, Houston, TX

2318211H TX WASTE CQDE: Inactive WASTE CODE STATUS:

WASTE DESCRIPTION FROM WASTE FORM: Paint thinner or petroleum distillates

GENERATOR S WASTE DESCRIPTION:

PRIMARY SOURCE:

Degreasing parts

TX WASTE CODE:

WASTE CODE STATUS:

Inactive

WASTE DESCRIPTION FROM WASTE FORM: GENERATOR S WASTE DESCRIPTION:

PRIMARY SOURCE:

TX WASTE CODE:

WASTE CODE STATUS:

Inactive

WASTE DESCRIPTION FROM WASTE FORM: GENERATOR S WASTE DESCRIPTION:

PRIMARY SOURCE:

TARGET SITE:

6607 NAVIGATION ST

JOB:

H40112

HOUSTON TX 77011

CONFIRM

OTHER SITE				
SEARCH ID: 14	DIST/DIR:	0.10 NW	MAP ID: 4	
NAME: J B SMITH MFG ADDRESS: 6618 NAVIGATION BLVD HOUSTON TX 77011 HARRIS CONTACT: WESLEY COWAN SR		REV: ID1: ID2: STATUS: PHONE:	04/04/2004 IHW-33608 TXD008065880 ACTIVE 713-928-5460	

FACILITY INFORMATION: 33608 REGISTRATION NUMBER: INITIAL NOTIFICATION DATE: 19821130 20030613 LAST AMMENDMENT DATE: TXD008065880 EPA ID: Not reported TCEQ PERMIT: 34980 - Manufacturing - Fabricated Pipe And Fittings SITE PRIMARY STD. IND. CODE: Yes GENERATOR OF WASTE: No RECEIVERS OF WASTE: TRANSPORTERS OF WASTE: Yes No TRANSFER FACILITY: MEXICAN FACILITY (Maquiladora): No SOG/Industrial TYPE OF GENERATOR: INDUSTRIAL WASTE PERMIT NUMBER: Not reported Not reported MUNICIPAL WASTE PERMIT NUMBER: 6618 Navigation Blvd MAILING ADDRESS:

MAILING ADDRESS 2:
MAILING ADDRESS 3:
MAILING COUNTRY:
LOCATION DESCRIPTION:

Houston TX 77011 - 1342

USA

6618 Navigation Blvd, Houston, TX

OWNER INFORMATION

COMPANY or INDIVIDUAL S NAME:

CONTACT:

CONTACT PHONE:

OWNER MAILING ADDRESS:

OWNER MAILING ADDRESS 2:

Houston TX 77261-

OWNER P. O. BOX:
OWNER TELEPHONE:
OWNER FAX:
OWNER FAX:
OWNER EMAIL:
TYPE OF BUSINESS:
PO Box 9310
713-928-5460
Not reported
Unknown

OPERATOR INFORMATION

COMPANY or INDIVIDUAL S NAME: J B Smith Mfg Co
OPERATOR MAILING ADDRESS:
OPERATOR MAILING ADDRESS 2: Houston TX 77261OPERATOR TELEPHONE: 713-928-5460

OPERATOR TELEPHONE: OPERATOR FAX: OPERATOR EMAIL: TYPE OF BUSINESS:

UnknownOPERATOR TAX ID:

WASTE INFORMATION

TARGET SITE:

6607 NAVIGATION ST

H40112

HOUSTON TX 77011

CONFIRM

OTHER SITE

SEARCH ID: 14

DIST/DIR:

0.10 NW

MAP ID:

4

NAME: ADDRESS:

J B SMITH MFG

6618 NAVIGATION BLVD

HOUSTON TX 77011

HARRIS

CONTACT: WESLEY COWAN SR

REV: IDI:

04/04/2004

ID2:

IHW-33608 TXD008065880 **ACTIVE**

STATUS: PHONE:

713-928-5460

TX WASTE CODE:

WASTE CODE STATUS:

Inactive

WASTE DESCRIPTION FROM WASTE FORM:

GENERATOR S WASTE DESCRIPTION:

PRIMARY SOURCE:

TX WASTE CODE:

1000119H

WASTE CODE STATUS:

Active WASTE DESCRIPTION FROM WASTE FORM: Stabilization - type unknown

GENERATOR S WASTE DESCRIPTION:

Purge water from monitoring wells. It contains tetrachloroethylene, cis-1,2, di

PRIMARY SOURCE:

TX WASTE CODE:

0501203H

WASTE CODE STATUS:

Active

WASTE DESCRIPTION FROM WASTE FORM: Non-halogenated solvent

GENERATOR S WASTE DESCRIPTION:

Spent solvent generated from parts cleaning.

PRIMARY SOURCE:

G09

TX WASTE CODE:

WASTE CODE STATUS:

Inactive

WASTE DESCRIPTION FROM WASTE FORM: GENERATOR S WASTE DESCRIPTION:

PRIMARY SOURCE:

TX WASTE CODE:

WASTE CODE STATUS:

Inactive

WASTE DESCRIPTION FROM WASTE FORM:

GENERATOR S WASTE DESCRIPTION:

PRIMARY SOURCE:

TX WASTE CODE:

Inactive

WASTE CODE STATUS: WASTE DESCRIPTION FROM WASTE FORM:

GENERATOR S WASTE DESCRIPTION:

PRIMARY SOURCE:

TX WASTE CODE:

WASTE CODE STATUS:

Inactive

WASTE DESCRIPTION FROM WASTE FORM:

GENERATOR S WASTE DESCRIPTION:

PRIMARY SOURCE:

TARGET SITE:

6607 NAVIGATION ST

JOB:

H40112

HOUSTON TX 77011

CONFIRM

OTHER SITE

SEARCH ID: 14 DIST/DIR:

0.10 NW

MAP ID:

NAME:

J B SMITH MFG

6618 NAVIGATION BLVD ADDRESS:

HOUSTON TX 77011

HARRIS

CONTACT: WESLEY COWAN SR

REV: ID1:

04/04/2004 IHW-33608

ID2: STATUS: TXD008065880 ACTIVE

PHONE:

713-928-5460

TX WASTE CODE:

0002203H

WASTE CODE STATUS:

Active WASTE DESCRIPTION FROM WASTE FORM: Non-halogenated solvent

GENERATOR S WASTE DESCRIPTION:

PRIMARY SOURCE:

Spent diesel fuel and cutting oil. Generated from parts cleaning and machin

TX WASTE CODE:

WASTE CODE STATUS:

Active

WASTE DESCRIPTION FROM WASTE FORM:

GENERATOR S WASTE DESCRIPTION:

PRIMARY SOURCE:

TX WASTE CODE: WASTE CODE STATUS: 1003310H

Inactive

WASTE DESCRIPTION FROM WASTE FORM: Spent solid filters or adsorbents (inorganic)

GENERATOR S WASTE DESCRIPTION:

Absorbant, hydrocarbon contaminated; generated by equipment leakage.

PRIMARY SOURCE:

TX WASTE CODE:

WASTE CODE STATUS:

Inactive

WASTE DESCRIPTION FROM WASTE FORM: GENERATOR S WASTE DESCRIPTION:

PRIMARY SOURCE:

TX WASTE CODE:

10043072

WASTE CODE STATUS:

Active

GENERATOR S WASTE DESCRIPTION:

WASTE DESCRIPTION FROM WASTE FORM: Metal scale, filings, or scrap

Scrap metal and metal products from mfg. process.

PRIMARY SOURCE:

TX WASTE CODE:

1226601H

WASTE CODE STATUS:

Active

WASTE DESCRIPTION FROM WASTE FORM: Still bottoms of halogened solvnts/organic liquids

Hazardous waste sludge from UST - contains toluene Trichloroethane and tetrachlo

GENERATOR S WASTE DESCRIPTION:

PRIMARY SOURCE:

TX WASTE CODE:

1225203H

WASTE CODE STATUS:

Active

WASTE DESCRIPTION FROM WASTE FORM: Non-halogenated solvent GENERATOR S WASTE DESCRIPTION:

Paint waste/off spec product; 11/6/96

PRIMARY SOURCE:

- More Details Exist For This Site; Max Page Limit Reached -

TARGET SITE:

6607 NAVIGATION ST

JOB:

H40112

HOUSTON TX 77011

CONFIRM

OTHER SITE	,
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SEARCH ID:

DIST/DIR:

0.14 NW

MAP ID:

6

NAME: ADDRESS: REEDHYCALOG

6501 NAVIGATION BLVD

HOUSTON TX 77011

HARRIS

CONTACT: MARIO RODRIGUEZ

REV: ID1:

04/04/2004 IHW-31202

ID2: STATUS: TXD008063364 ACTIVE

PHONE:

713-924-5200

FACILITY INFORMATION:

REGISTRATION NUMBER:

INITIAL NOTIFICATION DATE:

LAST AMMENDMENT DATE:

EPA ID:

TCEO PERMIT:

SITE PRIMARY STD. IND. CODE:

GENERATOR OF WASTE:

RECEIVERS OF WASTE: TRANSPORTERS OF WASTE:

TRANSFER FACILITY:

MEXICAN FACILITY (Maquiladora): TYPE OF GENERATOR:

INDUSTRIAL WASTE PERMIT NUMBER:

MUNICIPAL WASTE PERMIT NUMBER:

MAILING ADDRESS:

MAILING ADDRESS 2:

MAILING ADDRESS 3:

MAILING COUNTRY:

LOCATION DESCRIPTION:

31202 19771220 20030603

TXD008063364

Not reported

35330 - Manufacturing - Oil and Gas Field Machinery

Yes No Νo

No No

> SQG/Industrial Not reported Not reported

PO Box 2119

Houston TX 77252 - 2119

6501 Navigation Blvd, Houston, TX

OWNER INFORMATION

COMPANY or INDIVIDUAL S NAME:

CONTACT:

CONTACT PHONE:

OWNER MAILING ADDRESS: OWNER MAILING ADDRESS 2:

OWNER P. O. BOX:

OWNER TELEPHONE:

OWNER FAX: OWNER EMAIL: TYPE OF BUSINESS:

ReedHycalog LP Mario Rodriguez

713-924-5200

6501 Navigation Blvd Houston TX 77011-1399

Not reported 832-681-8000 832-681-8056

Not reported Other/Misc

OPERATOR INFORMATION

COMPANY or INDIVIDUAL S NAME:

OPERATOR MAILING ADDRESS:

OPERATOR MAILING ADDRESS 2:

OPERATOR TELEPHONE: OPERATOR FAX:

OPERATOR EMAIL: TYPE OF BUSINESS: ReedHycalog LP

6501 Navigation Blvd Houston TX 77011-1399

832-681-8000 832-681-8056

Other/MiscOPERATOR TAX ID:

470898821

WASTE INFORMATION

TARGET SITE: 6607 NAVIGATION ST

JOB:

H40112

HOUSTON TX 77011

CONFIRM

OTHER SITE

SEARCH ID: 16 DIST/DIR:

0.14 NW

MAP ID:

6

NAME:

REEDHYCALOG

6501 NAVIGATION BLVD ADDRESS:

HOUSTON TX 77011

HARRIS

CONTACT: MARIO RODRIGUEZ

REV: ID1:

04/04/2004 IHW-31202

ID2: STATUS: TXD008063364 ACTIVE

PHONE:

713-924-5200

TX WASTE CODE:

WASTE CODE STATUS:

Inactive

WASTE DESCRIPTION FROM WASTE FORM: Non-halogenated solvent

GENERATOR S WASTE DESCRIPTION:

PRIMARY SOURCE:

G08

TX WASTE CODE:

WASTE CODE STATUS:

Inactive

WASTE DESCRIPTION FROM WASTE FORM:

GENERATOR S WASTE DESCRIPTION:

ISOPROPYL ALCOHOL

PRIMARY SOURCE:

TX WASTE CODE:

WASTE CODE STATUS:

99973191

Inactive

WASTE DESCRIPTION FROM WASTE FORM: Other waste inorganic solids

GENERATOR S WASTE DESCRIPTION:

One time waste; Unused product; Sodium Hydroxide (Solid) Waste inactivated

PRIMARY SOURCE:

TX WASTE CODE:

WASTE CODE STATUS:

Inactive

WASTE DESCRIPTION FROM WASTE FORM:

GENERATOR S WASTE DESCRIPTION:

PRIMARY SOURCE:

TX WASTE CODE:

WASTE CODE STATUS:

Inactive

WASTE DESCRIPTION FROM WASTE FORM:

GENERATOR S WASTE DESCRIPTION:

PRIMARY SOURCE:

TX WASTE CODE:

WASTE CODE STATUS:

Inactive

WASTE DESCRIPTION FROM WASTE FORM:

GENERATOR'S WASTE DESCRIPTION:

CONTAINERS

PRIMARY SOURCE:

TX WASTE CODE:

WASTE CODE STATUS:

Inactive WASTE DESCRIPTION FROM WASTE FORM: Halogenated (e.g., chlorinated) solvent

GENERATOR S WASTE DESCRIPTION:

PRIMARY SOURCE:

G08

TARGET SITE: 6607 NAVIGATION ST

JOB:

H40112

HOUSTON TX 77011

CONFIRM

OTHER SITE				
DIST/DIR:	0.14 NW	MAP ID:	6	
	REV: ID1: ID2: STATUS:	04/04/2004 IHW-31202 TXD008063364 ACTIVE		
		DIST/DIR: 0.14 NW REV: ID1: ID2:	DIST/DIR: 0.14 NW MAP ID: REV: 04/04/2004 ID1: IHW-31202 ID2: TXD008063364 STATUS: ACTIVE	

TX WASTE CODE:

WASTE CODE STATUS:

Inactive

WASTE DESCRIPTION FROM WASTE FORM: GENERATOR S WASTE DESCRIPTION:

PRIMARY SOURCE:

TX WASTE CODE:

WASTE CODE STATUS:

Inactive

WASTE DESCRIPTION FROM WASTE FORM: GENERATOR S WASTE DESCRIPTION:

PRIMARY SOURCE:

TX WASTE CODE:

WASTE CODE STATUS:

Inactive

WASTE DESCRIPTION FROM WASTE FORM:

GENERATOR S WASTE DESCRIPTION:

PRIMARY SOURCE:

TX WASTE CODE:

WASTE CODE STATUS:

Inactive

WASTE DESCRIPTION FROM WASTE FORM: GENERATOR S WASTE DESCRIPTION:

PRIMARY SOURCE:

TX WASTE CODE:

WASTE CODE STATUS:

Inactive

WASTE DESCRIPTION FROM WASTE FORM:

GENERATOR S WASTE DESCRIPTION:

PRIMARY SOURCE:

TX WASTE CODE:

WASTE CODE STATUS:

WASTE DESCRIPTION FROM WASTE FORM:

GENERATOR S WASTE DESCRIPTION:

PRIMARY SOURCE:

TX WASTE CODE:

WASTE CODE STATUS:

Inactive

WASTE DESCRIPTION FROM WASTE FORM:

GENERATOR S WASTE DESCRIPTION:

PRIMARY SOURCE:

- More Details Exist For This Site; Max Page Limit Reached -

TARGET SITE:

6607 NAVIGATION ST

JOB:

H40112

HOUSTON TX 77011

CONFIRM

OTHER SITE

SEARCH ID: 12 DIST/DIR:

0.23 SE

MAP ID:

11

NAME: ADDRESS: CENTRAL TOOL WORKS

6812 AVENUE O

HOUSTON TX 77011

HARRIS

CONTACT: FRANK RODRIGUEZ

REV: ID1:

04/04/2004 IHW-23130

ID2:

NOT REPORTED

STATUS: PHONE:

ACTIVE

713-921-5795

FACILITY INFORMATION:

REGISTRATION NUMBER:

INITIAL NOTIFICATION DATE: LAST AMMENDMENT DATE:

EPA ID:

TCEQ PERMIT:

SITE PRIMARY STD. IND. CODE:

GENERATOR OF WASTE:

RECEIVERS OF WASTE: TRANSPORTERS OF WASTE: TRANSFER FACILITY:

MEXICAN FACILITY (Maquiladora):

TYPE OF GENERATOR:

INDUSTRIAL WASTE PERMIT NUMBER: MUNICIPAL WASTE PERMIT NUMBER:

MAILING ADDRESS:

MAILING ADDRESS 2:

MAILING ADDRESS 3: MAILING COUNTRY:

LOCATION DESCRIPTION:

23130 19920911

19981106

Not reported Not reported

35440 - Manufacturing - Special Dies, Tools, Jigs & Fixtures

Yes No No

No No

> SQG/Not reported Not reported Not reported

6812 Avenue O

Houston TX 77011 - 1443

6812 Avenue O, Houston, TX

OWNER INFORMATION

COMPANY or INDIVIDUAL S NAME:

CONTACT:

CONTACT PHONE: OWNER MAILING ADDRESS:

OWNER MAILING ADDRESS 2:

OWNER P. O. BOX: OWNER TELEPHONE:

OWNER FAX:

OWNER EMAIL: TYPE OF BUSINESS: Central Tool Works Inc

Frank Rodriguez 713-921-5795

6812 Avenue O

Houston TX 77011-1443 Not reported

713-921-5795

Not reported Not reported

Unknown

OPERATOR INFORMATION

COMPANY or INDIVIDUAL S NAME:

OPERATOR MAILING ADDRESS:

OPERATOR MAILING ADDRESS 2: OPERATOR TELEPHONE:

OPERATOR FAX: **OPERATOR EMAIL:** TYPE OF BUSINESS: Central Tool Works Inc

6812 Avenue O

713-921-5795

Houston TX 77011-1443

UnknownOPERATOR TAX ID:

WASTE INFORMATION

TARGET SITE: 6607 NAVIGATION ST JOB:

H40112

HOUSTON TX 77011

CONFIRM

OTHER SITE					
DIST/DIR:	0.23 SE	MAP ID:	11		
	REV: ID1: ID2: STATUS:	04/04/2004 IHW-23130 NOT REPORTED ACTIVE			
	-	DIST/DIR: 0.23 SE REV: IDI: ID2:	DIST/DIR: 0.23 SE MAP ID: REV: 04/04/2004 IDI: IHW-23130 ID2: NOT REPORTED STATUS: ACTIVE		

TX WASTE CODE:

0501203H

WASTE CODE STATUS: Active
WASTE DESCRIPTION FROM WASTE FORM: Non-halogenated solvent

GENERATOR S WASTE DESCRIPTION:

SPENT SOLVENT

PRIMARY SOURCE:

TX WASTE CODE:

Inactive WASTE CODE STATUS:

WASTE DESCRIPTION FROM WASTE FORM:

GENERATOR S WASTE DESCRIPTION:

PRIMARY SOURCE:

TARGET SITE: 6607 NAVIGATION ST

JOB:

H40112

HOUSTON TX 77011

CONFIRM

OTHER SITE				
SEARCH ID: 15	DIST/DIR:	0.25 SW	MAP ID: 5	
NAME: OMSCO COMPANY ADDRESS: 6418 EPERSON ST HOUSTON TX 77261 HARRIS CONTACT: JAMES STRICKLAND		REV: ID1: ID2: STATUS: PHONE:	04/04/2004 IHW-38904 TXD008098659 ACTIVE 713-926-7401	

FACILITY INFORMATION:

REGISTRATION NUMBER: 38904
INITIAL NOTIFICATION DATE: 19890613
LAST AMMENDMENT DATE: 20010127
EPA ID: TXD008098659
TCEQ PERMIT: Not reported
SITE PRIMARY STD. IND. CODE: 35330 - Manufacturing - Oil and Gas Field Machinery

GENERATOR OF WASTE: Yes
RECEIVERS OF WASTE: No
TRANSPORTERS OF WASTE: No
TRANSFER FACILITY: No
MEXICAN FACILITY (Maquiladora): No

TYPE OF GENERATOR:

Not reported/Not reported

INDUSTRIAL WASTE PERMIT NUMBER: Not reported
MUNICIPAL WASTE PERMIT NUMBER: Not reported
MAILING ADDRESS: 6418 Eperson St

MAILING ADDRESS 2:

MAILING ADDRESS 3:

MAILING COUNTRY:

LOCATION DESCRIPTION:

Houston TX 77261
USA

6418 Eperson St, Houston, TX

OWNER INFORMATION

COMPANY or INDIVIDUAL S NAME: SHAW RESOURCE SERVICES
CONTACT: James Strickland
CONTACT PHONE: 713-926-7401

OWNER MAILING ADDRESS:

OWNER MAILING ADDRESS:

OWNER MAILING ADDRESS 2:

Houston TX 77261
OWNER TELEPHONE:

OWNER FAX:

Not reported

Not reported

OWNER TELEPHONE: 713-926-7401
OWNER FAX: Not reported
OWNER EMAIL: Not reported
TYPE OF BUSINESS: Unknown

TX WASTE CODE: 9702105H
WASTE CODE STATUS: Active
WASTE DESCRIPTION FROM WASTE FORM: Acidic aqueous waste

GENERATOR S WASTE DESCRIPTION: Phosphoric acid/nitric acid water solution. Acid bath used to cure tool parts. G09

TX WASTE CODE: 0003219H
WASTE CODE STATUS: Active
WASTE DESCRIPTION FROM WASTE FORM: Other organic liquids

GENERATOR S WASTE DESCRIPTION: wate oil and coolants contaminated with solvents and degreasers. First generated

TARGET SITE: 6607 NAVIGATION ST JOB:

H40112

HOUSTON TX 77011

CONFIRM

OTHER SITE					
SEARCH ID: 15	DIST/DIR:	0.25 SW	MAP ID:	5	
NAME: OMSCO COMPANY ADDRESS: 6418 EPERSON ST HOUSTON TX 77261 HARRIS CONTACT: JAMES STRICKLAND		REV: ID1: ID2: STATUS: PHONE:	04/04/2004 IHW-38904 TXD008098659 ACTIVE 713-926-7401		
PRIMARY SOURCE:	G01				
TY WASTE CODE:	97033071				

WASTE CODE STATUS:

97033071 Active

WASTE DESCRIPTION FROM WASTE FORM: Metal scale, filings, or scrap

GENERATOR S WASTE DESCRIPTION:

Magna flux and H20 used in the inspection of pipe.

PRIMARY SOURCE:

TX WASTE CODE:

WASTE CODE STATUS:

Active

Active

WASTE DESCRIPTION FROM WASTE FORM: GENERATOR S WASTE DESCRIPTION:

PRIMARY SOURCE:

TX WASTE CODE:

WASTE CODE STATUS:

WASTE DESCRIPTION FROM WASTE FORM: GENERATOR S WASTE DESCRIPTION:

PRIMARY SOURCE:

TX WASTE CODE:

WASTE CODE STATUS:

WASTE DESCRIPTION FROM WASTE FORM:

GENERATOR S WASTE DESCRIPTION:

PRIMARY SOURCE:

TX WASTE CODE:

WASTE CODE STATUS:

Active

WASTE DESCRIPTION FROM WASTE FORM:

GENERATOR S WASTE DESCRIPTION:

PRIMARY SOURCE:

TX WASTE CODE:

00012051

WASTE CODE STATUS:

Active

WASTE DESCRIPTION FROM WASTE FORM: Oil-water emulsion or mixture

GENERATOR S WASTE DESCRIPTION:

Used machine oils/ coolant oil & water/ Quench oil from drill pipe manufacturing

PRIMARY SOURCE:

TX WASTE CODE:

0004219H

WASTE CODE STATUS:

Active

WASTE DESCRIPTION FROM WASTE FORM: Other organic liquids GENERATOR S WASTE DESCRIPTION:

waste pipe coating from pipe machining operation-first generated 01-95

TARGET SITE:

6607 NAVIGATION ST

JOB:

H40112

HOUSTON TX 77011

CONFIRM

OTHER SITE

SEARCH ID: 15

DIST/DIR:

0.25 SW

MAP ID:

5

NAME: ADDRESS:

OMSCO COMPANY 6418 EPERSON ST

HOUSTON TX 77261

HARRIS

REV: ID1: ID2:

04/04/2004 IHW-38904

TXD008098659

STATUS: PHONE:

ACTIVE 713-926-7401

CONTACT: JAMES STRICKLAND

G09

TX WASTE CODE:

PRIMARY SOURCE:

WASTE CODE STATUS:

00052061

Active

WASTE DESCRIPTION FROM WASTE FORM: Waste oil GENERATOR S WASTE DESCRIPTION:

waste oil from servicing of manufacturing equipment. Waste contains waste motor

PRIMARY SOURCE:

TX WASTE CODE:

0006105H

WASTE CODE STATUS:

Active WASTE DESCRIPTION FROM WASTE FORM: Acidic aqueous waste

waste hydrochlorite acid solution from metal treating operation-waste contains w

GENERATOR S WASTE DESCRIPTION: PRIMARY SOURCE:

TX WASTE CODE:

97043072

WASTE CODE STATUS:

Active

WASTE DESCRIPTION FROM WASTE FORM: Metal scale, filings, or scrap

GENERATOR S WASTE DESCRIPTION:

oil / Clean up / 3/24/97

PRIMARY SOURCE:

TX WASTE CODE:

9705319H

WASTE CODE STATUS:

WASTE DESCRIPTION FROM WASTE FORM: Other waste inorganic solids

GENERATOR S WASTE DESCRIPTION:

Bottoms from phosphoric acid-nitric acid water solution/cleaning of the residual

PRIMARY SOURCE:

TX WASTE CODE:

97062191 Active

WASTE CODE STATUS:

WASTE DESCRIPTION FROM WASTE FORM: Other organic liquids

GENERATOR S WASTE DESCRIPTION:

Tool rinsate stream/after lubrication of tool joints with cutting oil, parts are

PRIMARY SOURCE:

TX WASTE CODE:

0002105H

WASTE CODE STATUS:

Active

WASTE DESCRIPTION FROM WASTE FORM: Acidic aqueous waste

GENERATOR S WASTE DESCRIPTION:

waste phosphoric acid from metal:treating process-waste containing phosphoric ac

PRIMARY SOURCE:

TX WASTE CODE:

WASTE CODE STATUS:

Active

WASTE DESCRIPTION FROM WASTE FORM:

GENERATOR S WASTE DESCRIPTION:

TARGET SITE: 6607 NAVIGATION ST

JOB: H40112

HOUSTON TX 77011

CONFIRM

RCRA GENERATOR SITE				
SEARCH ID: 1	DIST/DIR:	0.08 NW	MAP ID: 1	
NAME: DIESEL PUMP & INJECT OR SVC ADDRESS: 6632 NAVIGATION BLVD		REV: ID1: ID2:	2/9/04 TXD042920421	
HOUSTON TX 77011 HARRIS CONTACT: JEFFRY-P KELLEY		STATUS: PHONE:	SGN 7139212318	

SITE INFORMATION

UNIVERSE TYPE:

SQG - SMALL QUANTITY GENERATOR: GENERATES 100 - 1000 KG/MONTH OF HAZARDOUS WASTE

SIC INFORMATION:

ENFORCEMENT INFORMATION:

VIOLATION INFORMATION:

TARGET SITE:

6607 NAVIGATION ST

JOB:

H40112

HOUSTON TX 77011

	RCRA GEN	ERATOR SITE	
SEARCH ID: 2	DIST/DIR:	0.10 NW	MAP ID: 4
NAME: J B SMITH MFG CO INC ADDRESS: 6618 NAVIGATION BLVE HOUSTON TX 77011	1	REV: ID1: ID2:	7/12/04 TXD008065880
HARRIS CONTACT: WESLEY COWAN SR		STATUS: PHONE:	SGN 713-928-5460
SITE INFORMATION			
CONTACT INFORMATION:	ELLIS R BOLLES 6618 NAVIGATION BLVD HOUSTON TX 77011		
PHONE:	7139285460		
CONTACT INFORMATION:	WESLEY COWAN SR NAVIGATION BLVD HOUSTON TX 77011		
PHONE:	713-928-5460		
UNIVERSE INFORMATION:			
SNC:	N - NO		
BOYSNC:	N - NO		
GPRA PERMIT:	N - NO		
GPRA POSTCLOSURE: GPRA CA:	N - NO N - NO		
CDD & CME.	N-NO		
PERM PROG:	N - NO		
SUBJCA NON TSD:	N - NO		
CA WRKLD:	N - NO		
GEN STATUS: HAZARDOUS WASTE	SQG - SMALL QUANTITY G	ENERATOR: GENERATES	100 - 1000 KG/MONTH OF
PREM WRKLD:	N - NO		
CLOSURE WRKLD:	N-NO		
P C WRKLD:	N - NO		
SUBJCA:	N - NO		
SÚBJCA TSD 3004:	N-NO		
USED OIL INFORMATION			
BURNER:	N - NO	PROCESSOR:	
REFINER:	N-NO	MARKET BURNER:	N - NO
SPEC MARKETER: TRANSPORTER:	N-NO	TRANSFER FAC:	
BURNER:		PROCESSOR:	N - NO
REFINER:		MARKET BURNER:	N - NO N - NO
SPEC MARKETER:	N-NO	TRANSFER FAC:	
		- Con	itinued on next page -

TARGET SITE: 6607 NAVIGATION ST

JOB:

H40112

HOUSTON TX 77011

CONFIRM

RCRA GENERATOR SITE

SEARCH ID: 2

DIST/DIR:

0.10 NW

MAP ID:

NAME: ADDRESS:

J B SMITH MFG CO INC 6618 NAVIGATION BLVD

HOUSTON TX 77011

HARRIS

CONTACT: WESLEY COWAN SR

REV: ID1:

7/12/04

TXD008065880

ID2: STATUS:

SGN

713-928-5460 PHONE:

TRANSPORTER: **NAIC INFORMATION**

332919 - OTHER METAL VALVE AND PIPE FITTING MANUFACTURING 332996 - FABRICATED PIPE AND PIPE FITTING MANUFACTURING

ENFORCEMENT INFORMATION:

VIOLATION INFORMATION:

HAZARDOUS WASTE INFORMATION:

The following spent halogenated solvents used in degreasing: Tetrachloroethylene, trichlorethylene, methylene chloride, 1,1,1-trichloroethane, carbon tetrachloride and chlorinated fluorocarbons; all spent solvent mixtures/bl

The following spent non-halogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, pyridine, benzene, 2-ethoxyethanol, and

2-nitropropane; all spent solvent mixtures/blends containing, before use, a to

The following spent non-halogenated solvents: Xylene, acetone, ethyl acetate, ethyl benzene, ethyl ether, methyl isobutyl ketone, n-butyl alcohol, cyclohexanone, and methanol; all spent solvent mixtures/ blends containing, b

Tetrachloroethylene

Ignitable waste

Ethene, trichloro- (OR) Trichloroethylene

Ethene, tetrachioro-(OR) Tetrachloroethylene

Benzene, methyl- (OR) Toluene

Benzene

TARGET SITE:

6607 NAVIGATION ST

JOB: H40112

HOUSTON TX 77011

RCRA GENERATOR SITE						
SEARCH ID: 4	DIST/DIR:	0.14 NW	MAP ID: 6			
NAME: REEDHYCALOG LP ADDRESS: 6501 NAVIGATION BLVD HOUSTON TX 77011 HARRIS CONTACT: MARIO RODRIGUEZ		REV: ID1: ID2: STATUS: PHONE:	7/12/04 TXD008063364 SGN 713-924-5200			
SITE INFORMATION						
CONTACT INFORMATION:	MARIO RODRIGUEZ 6501 NAVIGATION BLVD HOUSTON TX 77011					
PHONE:	7139245200					
CONTACT INFORMATION:	MARIO RODRIGUEZ 6501 NAVIGATION BLVD HOUSTON TX 77011	•				
PHONE:	7139245252					
CONTACT INFORMATION:	MARIO RODRIGUEZ PO BOX 2119 HOUSTON TX 77252					
PHONE:	713-924-5200					
UNIVERSE INFORMATION:						
SNC: BOYSNC: GPRA PERMIT: GPRA POSTCLOSURE: GPRA CA: GPRA CME: PERM PROG:	N - NO N - NO N - NO N - NO N - NO N - NO N - NO					
SUBJCA NON TSD: CA WRKLD: GEN STATUS: HAZARDOUS WASTE	N - NO N - NO SQG - SMALL QUANTITY GEN	NERATOR: GENERATES 10	0 - 1000 KG/MONTH OF			
PREM WRKLD: CLOSURE WRKLD: P C WRKLD: SUBJCA: SUBJCA TSD 3004:	N - NO N - NO N - NO N - NO N - NO					
USED OIL INFORMATION						
BURNER:	N - NO PI	ROCESSOR:				
		- Conti	nued on next page -			

TARGET SITE:

6607 NAVIGATION ST

JOB:

H40112

HOUSTON TX 77011

	RCRA	GENERATOR S	ITE		
SEARCH ID: 4	DIST	C/DIR: 0.14 NW		MAP ID:	6
NAME: REEDHYCALOG LP ADDRESS: 6501 NAVIGATION BLVD HOUSTON TX 77011 HARRIS CONTACT: MARIO RODRIGUEZ			REV: ID1: ID2: STATUS: PHONE:	7/12/04 TXD008063364 SGN 713-924-5200	
REFINER: SPEC MARKETER: TRANSPÖRTER:	N - NO N - NO	MARKET BUR TRANSFER FA		N - NO	
BURNER: REFINER: SPEC MARKETER: TRANSPORTER: BURNER:	N - NO N - NO N - NO U - UNKNOWN	PROCESSOR: MARKET BUR TRANSFER FA PROCESSOR: MARKET BUR	.C:	N - NO N - NO N - NO U - UNKNOWN U - UNKNOWN	
REFINER: SPEC MARKETER: NAIC INFORMATION	U - UNKNOWN U - UNKNOWN	MARKET BUR TRANSFER FA		U-U	
333132 - OIL AND GAS FIELD MACHINE 333993 - PACKAGING MACHINERY MAI 33312 - CONSTRUCTION MACHINERY MAI 333132 - OIL AND GAS FIELD MACHINE 333131 - MINING MACHINERY AND EQI 333993 - PACKAGING MACHINERY MAI	NUFACTURING MANUFACTURING RY AND EQUIPMENT MANUFACTURING RY AND EQUIPMENT	MANUFACTURING			
ENFORCEMENT INFORMATION:	·				
AGENCY: TYPE:	S - STATE 120 - WRITTEN INFO	DATE: DRMAL	11/1-	4/1984	
AGENCY: TYPE:	S - STATE 120 - WRITTEN INFO	DATE: DRMAL	11/1	4/1984	
AGENCY: TYPE:	S - STATE 120 - WRITTEN INFO	DATE: DRMAL	12/1	/1993	
VIOLATION INFORMATION:					
VIOLATION NUMBER: DETERMINED:	0001 6/14/1984	RESPONSIBLE: DETERMINED BY:		TATE TATE	
			- Conti	nued on next page -	

TARGET SITE: 6607 NAVIGATION ST

JOB:

H40112

HOUSTON TX 77011

RCRA GENERATOR SITE						
SEARCH ID: 4	DIS	T/DIR:	0.14 NW	T	MAP ID: 6	
NAME: REEDHYCALOG LP ADDRESS: 6501 NAVIGATION BLVD HOUSTON TX 77011 HARRIS CONTACT: MARIO RODRIGUEZ				REV: ID1: ID2: STATUS: PHONE:	7/12/04 TXD008063364 SGN 713-924-5200	
CITATION:		RESOLVE			5/31/1985	
TYPE:	GOR - GENERATOR	ROTHER RE	QUIREMEN	ITS	_	
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:	0002 6/14/1984 GOR - GENERATOR	RESPONSI DETERMI RESOLVEI	NED BY: D:	4	S - STATE S - STATE 5/31/1985	
IXFC.	GOIC - GENERATION	COLLECTE	QUITE IND			
VIOLATION NUMBER: DETERMINED: CITATION:	0003 6/14/1984	RESPONSI DETERME RESOLVEI	NED BY: D:	S 1	S - STATE S - STATE 1/2/1993	
TYPE:	GOR - GENERATOR	OTHER REC	QUIREMEN	TS		
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:	0004 11/2/1993 335.62/262.11 GOR - GENERATOR	RESPONSI DETERMIN RESOLVEI OTHER REG	NED BY: D:	3	- STATE - STATE /11/1994	
					07.47	
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:	0005 11/2/1993 335.6c SWR	RESPONSI DETERMIN RESOLVEI	VED BY:	S	:-STATE :-STATE /11/1994	
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:	0006 11/2/1993 335.13g SMR	RESPONSI DETERMIN RESOLVEI	NED BY:	S	- STATE - STATE /11/1994	
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:	0007 11/2/1993 335.9a1g SWR	RESPONSI DETERMI RESOLVEI	NED BY:	S	- STATE - STATE /11/1994	
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:	0008 11/2/1993 335.10g22 SMR	RESPONSI DETERMIN RESOLVEI	VED BY:	S	- STATE - STATE /11/1994	
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:	0009 11/2/1993 335.69a2/262.34a2 GOR - GENERATOR	RESPONSI DETERMIN RESOLVEI OTHER REC	NED BY:):	S 3	- STATE - STATE /11/1994	
VIOLATION NUMBER: DETERMINED: CITATION: TYPE:	0010 11/2/1993 335.69a3/262.34a3 GOR - GENERATOR	RESPONSI DETERMIN RESOLVEI OTHER REC	NED BY:):	· S	- STATE - STATE /11/1994	
VIOLATION NUMBER:	0011	RESPONSI	BLE:	S	- STATE	
				or This Si	te; Max Page Limit Reached -	

TARGET SITE: 6607 NAVIGATION ST

JOB:

H40112

HOUSTON TX 77011

CONFIRM

	RCRA GENERATOR SITE				
SEARCH ID: 3	DIST/DIR:	0.25 SW	MAP ID:	5	
NAME: OMSCO INDUSTRIES ADDRESS: 6418 EPERSON ST		REV: ID1: ID2:	2/9/04 TXD008098659		
HOUSTON TX 77261 HARRIS CONTACT: PATRICIA VINSON		STATUS: PHONE:	SGN 7139267401		

SITE INFORMATION

UNIVERSE TYPE:

SQG - SMALL QUANTITY GENERATOR: GENERATES 100 - 1000 KG/MONTH OF HAZARDOUS WASTE

SIC INFORMATION:

ENFORCEMENT INFORMATION:

VIOLATION INFORMATION:

TARGET SITE:

6607 NAVIGATION ST

JOB:

H40112

HOUSTON TX 77011

CONFIRM

STATE SITE

SEARCH ID: 9

DIST/DIR:

0.46 NW

MAP ID:

2

NAME: ADDRESS:

UNOCCUPIED INDUSTRIAL SITE (FONTENOT)

6125 INDUSTRIAL WAY

HOUSTON TX

HARRIS

REV: m1: ID2: STATUS:

PHONE:

03/24/2004 0401

INVESTIGATION

CONTACT:

VOLUNTARY CLEANUP PROGRAM SITE DETAILS

OTHER SITE IDENTIFIERS

PROGRAM COST ACCT NUMBER:

TCEQ SWR NUMBER:

LPST NUMBER:

EPA TX ID/CERCLIS ID:

111481 0019671

38311

EPA REGISTRATION NUMBER:

SITE INFORMATION

VCP APP RECEIVED:

11/14/1996 Owner

LEAD TYPE:

Wehner

PROJECT MANAGER: **FACILITY TYPE:**

Sandblasting and Painting Operations

CONTAMINANT CATEGORIES:

VOCs, Metals

MEDIA AFFECTED:

Soils/Groundwater

SIZE OF FACILITY:

4.739acres

AGREEMENT DETAILS

AGREEMENT DATE:

2/24/1997

RULES - RISK REDUCTION OR PST:

RISK REDUCT 1, 2, 3, & PLAN A OR B: 2/3

CERT ISSUED DATE: TYPE OF CERT: TYPE OF REMEDY:

VCP APPLICANT INFORMATION

APP COMPANY:

Fairfield Financial Group, Inc.

APP CONTACT:

J. Rick Renshaw, Esq. Attorney

APP TITLE: APP ADDRESS:

8 Greenway Plaza, Suite 1100

APP ADDRESS2:

Houston, TX 77046

APP PHONE:

713-871-2080

APP FAX:

713-871-2087

APPLICANT ATTORNEY/CONSULTANT INFORMATION

ATTY/CONS COMPANY: ATTY/CONS CONTACT:

Gilpin, Paxson & Bersch, L.L.P.

ATTY/CONS TITLE:

Mary Wilson Attorney

ATTY/CONS ADDRESS:

1900 West Loop South, Suite 2000

APP ADDRESS2:

Houston, TX 77027

ATTY/CONS PHONE:

713-623-8800

TARGET SITE:

6607 NAVIGATION ST

JOB:

H40112

HOUSTON TX 77011

CONFIRM

STATE SITE

SEARCH ID: 6 DIST/DIR:

0.47 NW

MAP ID:

3

NAME: 1 ADDRESS: 0

FOSTER PRODUCTS CORPORATION

6107 INDUSTRIAL WAY HOUSTON TX

HARRIS

ID1: ID2:

REV:

03/24/2004

0989

STATUS: PHONE:

INVESTIGATION

CONTACT:

VOLUNTARY CLEANUP PROGRAM SITE DETAILS

OTHER SITE IDENTIFIERS

PROGRAM COST ACCT NUMBER:

TCEQ SWR NUMBER:

31889 31677

LPST NUMBER:

EPA TX ID/CERCLIS ID:

TXD080853625

EPA REGISTRATION NUMBER:

SITE INFORMATION

VCP APP RECEIVED:

6/9/1999

LEAD TYPE:

Owner Wehner

PROJECT MANAGER: FACILITY TYPE:

Industrial Pipe Coating/Tank Insulation

CONTAMINANT CATEGORIES:

MEDIA AFFECTED:

SIZE OF FACILITY:

4acres

AGREEMENT DETAILS

AGREEMENT DATE:

8/18/1999

RULES - RISK REDUCTION OR PST: F

RISK REDUCT 1, 2, 3, & PLAN A OR B: 3

CERT ISSUED DATE: TYPE OF CERT: TYPE OF REMEDY:

VCP APPLICANT INFORMATION

APP COMPANY:

Foster Products Corporation

APP CONTACT:

Paul Clauss, III

APP TITLE:

Plant Manager 6107 Industrial Way

APP ADDRESS:

Houston, TX 77011

APP ADDRESS2: APP PHONE:

713-926-3125

APP FAX:

713-926-8908

APPLICANT ATTORNEY/CONSULTANT INFORMATION

ATTY/CONS COMPANY:

ATTY/CONS CONTACT:

ENSR Corporation John Cuddihee

ATTY/CONS TITLE:

Senior Project Manager 12201 Merit Drive

ATTY/CONS ADDRESS: APP ADDRESS2:

Dallas, TX 75251

ATTY/CONS PHONE:

972-341-1466

TARGET SITE: 6607 NAVIGATION ST

JOB:

H40112

HOUSTON TX 77011

CONFIRM

STATE SITE

SEARCH ID: 7

DIST/DIR:

0.68 NW

MAP ID:

8

NAME: ADDRESS:

METAL PREP

501 NORTH GREENWOOD STREET

REV: ID1:

03/24/2004 1674

HOUSTON TX

ID2: STATUS:

INVESTIGATION

CONTACT:

Harris

PHONE:

VOLUNTARY CLEANUP PROGRAM SITE DETAILS

OTHER SITE IDENTIFIERS

PROGRAM COST ACCT NUMBER:

TCEQ SWR NUMBER:

33874 38091

LPST NUMBER:

EPA TX ID/CERCLIS ID:

TXD065102105

EPA REGISTRATION NUMBER:

SITE INFORMATION

VCP APP RECEIVED:

1/13/2004

LEAD TYPE:

Owner Lewis

PROJECT MANAGER: **FACILITY TYPE:**

Metal Coil Coater

CONTAMINANT CATEGORIES:

Metals, PCBs

MEDIA AFFECTED:

Soils 14acres

SIZE OF FACILITY: AGREEMENT DETAILS

AGREEMENT DATE:

1/22/2004

RULES - RISK REDUCTION OR PST:

RISK REDUCT 1, 2, 3, & PLAN A OR B: B

CERT ISSUED DATE: TYPE OF CERT:

TYPE OF REMEDY:

VCP APPLICANT INFORMATION

APP COMPANY:

Metal Prep

APP CONTACT:

Todd Moore

APP TITLE:

Vice President/General Counsel 10943 North Sam Houston Parkway West

APP ADDRESS: APP ADDRESS2:

Houston, TX 77064

APP PHONE:

281-897-7788

APP FAX:

281-447-9646

APPLICANT ATTORNEY/CONSULTANT INFORMATION

ATTY/CONS COMPANY:

Richie & Gueringer, PC

ATTY/CONS CONTACT:

Sheldon Richie Attorney

ATTY/CONS TITLE: ATTY/CONS ADDRESS:

100 Congress Avenue, Suite 1750

APP ADDRESS2:

Austin, TX 78701

ATTY/CONS PHONE:

512-236-9220

TARGET SITE: 6607 NAVIGATION ST

JOB:

H40112

HOUSTON TX 77011

CONFIRM

STATE SITE

SEARCH ID: 5

DIST/DIR:

0.76 SE

MAP ID:

7

NAME: ADDRESS:

AMERICANOS USA

7004 HARRISBURG BOULEVARD

HOUSTON TX

HARRIS

REV: ID1:

03/24/2004 IOP-0268

ID2: STATUS: PHONE:

COMPLETED

CONTACT:

INNOCENT OWNER/OPERATOR PROGRAM SITE DETAILS

OTHER SITE IDENTIFIERS

VOLUNTARY CLEANUP PROGRAM ID:

TCEQ SWR No:

LPST REGISTRATION No:

EPA TEXAS ID/CERCLIS No:

SITE INFORMATION

DATE IOP APP RECEIVED:

INTEREST IN SITE:

PROPERTY USE:

DATE CERTIFICATION ISSUED:

TYPE OF CONTROL:

PROJECT MANAGER:

MEDIA AFFECTED:

SIZE OF FACILITY:

Owner 2/6/2002

Bus Terminal

10/1/2001

Layou

CONTAMINANT CATEGORIES:

VOCs, TPH, MTBE

Groundwater

acres

IOP APPLICANT INFORMATION

APP COMPANY: 5

APP CONTACT:

APP TITLE:

APP FAX:

APP ADDRESS: APP ADDRESS2: APP PHONE:

Americanos USA Al Penedo

Vice President 802 Commerce Street

Dallas, TX 75202 214-849-8616 (Phone)

214-653-9354 (Fax)

APPLICANT ATTORNEY/CONSULTANT INFORMATION

ATTY/CONS COMPANY:

Green Star Environmental

ATTY/CONS COTACT: ATTY/CONS TITLE:

Leonard Albright Principal

ATTY/CONS ADDRESS:

354 McDonnell Street, Suite 9

ATTY/CONS ADDRESS2:

Lewisville, TX 75057 214-222-8752 (Phone)

ATTY/CONS PHONE:

ATTY/CONS FAX:

214-222-8762 (Fax)

TARGET SITE:

6607 NAVIGATION ST

JOB:

H40112

HOUSTON TX 77011

CONFIRM

STATE SITE

SEARCH ID: 8

DIST/DIR:

0.93 NW

MAP ID:

9

NAME:

PENTRON INCORPORATED

ADDRESS: 323 AVENUE J

HOUSTON TX

HARRIS

REV: ID1:

03/24/2004 0281

ID2:

STATUS: PHONE:

COMPLETED

CONTACT:

VOLUNTARY CLEANUP PROGRAM SITE DETAILS

OTHER SITE IDENTIFIERS

PROGRAM COST ACCT NUMBER:

38191

TCEO SWR NUMBER: LPST NUMBER:

EPA TX ID/CERCLIS ID:

EPA REGISTRATION NUMBER:

SITE INFORMATION

VCP APP RECEIVED:

6/25/1996 Owner

LEAD TYPE:

PROJECT MANAGER:

FACILITY TYPE:

Frew Automotive Service Bay Area

CONTAMINANT CATEGORIES:

Petroleum Hydrocarbons Soils/Groundwater

MEDIA AFFECTED:

1.3774acres

SIZE OF FACILITY:

AGREEMENT DETAILS

AGREEMENT DATE:

4/15/1997

RULES - RISK REDUCTION OR PST: RRR

RISK REDUCT 1, 2, 3, & PLAN A OR B: 2

CERT ISSUED DATE: TYPE OF CERT:

6/3/1998 Final

TYPE OF REMEDY:

VCP APPLICANT INFORMATION

APP COMPANY:

Polar Tank Trailer, Inc.

APP CONTACT: APP TITLE:

Milt Faries

APP ADDRESS:

Director of Manufacturing 12810 Country Road 17

APP ADDRESS2:

Holdingford, MN 56340

APP PHONE:

320-746-2255

APP FAX:

320-746-2937

APPLICANT ATTORNEY/CONSULTANT INFORMATION

ATTY/CONS COMPANY:

Delta Environmental Consultants

ATTY/CONS CONTACT:

Sandra S. Brown

ATTY/CONS TITLE:

Project Manager

ATTY/CONS ADDRESS:

1400 Broadfield Boulevard, Suite 115

APP ADDRESS2:

Houston, TX 77084

ATTY/CONS PHONE: 713-647-6263

TARGET SITE:

6607 NAVIGATION ST

JOB:

H40112

HOUSTON TX 77011

CONFIRM

SEARCH ID: 18	DIST/DIR:	0.08 NW	MAP ID:	17
NAME: J B SMITH MFG CO ADDRESS: 6618 NAVIGATION HOUSTON TX 77011 HARRIS		REV: ID1: ID2:	04/02/04 0049360	
ONTACT: SMITH, JAN P.		STATU PHONI		
ACILITY INFORMATION:				
UMBER OF USTS ON SITE: UMBER OF ASTS ON SITE: NRCC FACILITY ID: NRCC CUSTOMER ID: ACILITY TYPE: ACILITY MANAGER: IANAGER PHONE:	0002 0000 0049360 25897 SMITH, JAN P. PRESIDEN 7139285711	Γ		
OWNER INFORMATION				
YPE: COMPANY: LDDRESS:	Private or Corporation J B SMITH MFG CO 6618 NAVIGATION HOUSTON TX 77011-			
O BOX: ONTACT: ONTACT PHONE: MENDMENTS:	7139285711 Unknown Migration Data			
ST INFORMATION (tank information)				
ANK NUMBER: TATUS: TATUS DATE: VICTUS DATE: VICTUS DATE: EGISTERED DATE: APACITY: XT CONTAINMENT DESIGN:	1 Perm. Filled in Place 123173 010169 103189 0008000 Gallons			
ONSTRUCTION MATERIAL: ORROSION PROTECTION:	- - None			
ORROSION PROT VARIANCE: IG 1 VAPOR RECOVERY EQUIP STATUS: IG 1 EQUIP INSTALL DATE: IG 2 VAPOR RECOVERY EQUIP STATUS: IG 2 EQUIP INSTALL DATE:	No Variance Not Reported			
NSTALLER COMPANY: NSTALLER NAME: NSTALLER LICENSE NUMBER:				

- Continued on next page -

TARGET SITE: 6607 NAVIGATION ST

JOB:

H40112

HOUSTON TX 77011

CONFIRM

REGISTERED UNDERGROUND STORAGE TANKS							
SEARCH ID: 18	DIST/DIR:	0.08 NW	MAP ID: 1				
NAME: J B SMITH MFG CO ADDRESS: 6618 NAVIGATION HOUSTON TX 77011		REV: ID1: ID2:	04/02/04 0049360				
HARRIS CONTACT: SMITH, JAN P.		STATUS: PHONE:	7139285711				
PIPE DESIGN EXT CONTAINMENT:	•						
PIPE CONECTORS & VALVES:							
PIPE CORROSION PROTECTION:	•	_					
	- None						
PIPE CORROSION PROT VARIANCE:	No Variance						
SUBSTANCE STORED:	Unknown						
TANK RLSE DETECTION METHODS:	None						
FANK RLSE DETECTION VARIANCE:	No Variance						
PIPE RLSE DETECTION METHODS:	None						
PIPE RLSE VARIANCE:	No Variance						
SPILL/OVERFILL PREVENTION:							
SPILL/OVERFILL VARIANCE:	No Variance						
TANK NUMBER:	2						
TANK NUMBER: STATUS:	Perm. Filled in Place						
STATUS DATE:	072598						
NSTALL DATE:	010168						
REGISTERED DATE:	103189						
CAPACITY:	0005000 Gallons						
EXT CONTAINMENT DESIGN:	-						
CONSTRUCTION MATERIAL:							
CORROSION PROTECTION:	-						
	- None						
CORROSION PROT VARIANCE:	No Variance						
TG 1 VAPOR RECOVERY EQUIP STATUS:	Not Reported						
TG 1 EQUIP INSTALL DATE:							
TG 2 VAPOR RECOVERY EQUIP STATUS:	Not Reported						
TG 2 EQUIP INSTALL DATE:	•						
NSTALLER COMPANY:			•				
NSTALLER NAME:							
NSTALLER LICENSE NUMBER:							
TYPE OF PIPE:							
IPE MATERIAL:			4				
IPE DESIGN EXT CONTAINMENT:	-						
IPE CONECTORS & VALVES:							
IPE CORROSION PROTECTION:	-						
TIPE CORROSION PROT VARIANCE:	- None						
THE CURRUSION PROT VARIANCE:	No Variance						
UBSTANCE STORED:	GASOLINE						
ANK RLSE DETECTION METHODS:	None						
ANK RLSE DETECTION VARIANCE:	No Variance		4				
IPE RLSE DETECTION METHODS:	None						
IPE RLSE VARIANCE:	No Variance						

TARGET SITE: 6607 NAVIGATION ST

JOB:

HOUSTON TX 77011

CONFIRM

SEARCH ID: 17	DIST/DIR: 0.11 S	Ē	MAP ID:	16
NAME: HOUSTON KEG SALES ADDRESS: 6739 NAVIGATION HOUSTON TX 77011		REV: ID1: ID2:	04/02/04 0044585	
HARRIS CONTACT: JOHN CARPENTER		STATUS: PHONE:	7139264730	
ACILITY INFORMATION:				
UMBER OF USTS ON SITE: UMBER OF ASTS ON SITE: NRCC FACILITY ID: NRCC CUSTOMER ID: ACILITY TYPE: ACILITY MANAGER: IANAGER PHONE:	0006 0000 0044585 20898 JOHN CARPENTER OWNER 7139264730			
WNER INFORMATION				
YPE: OMPANY: DDRESS:	Private or Corporation HOUSTON KEG SALES 213 W SOUTHMORE PASADENA TX 77502-			
O BOX: ONTACT: ONTACT PHONE: MENDMENTS:	713-472-2401 Owner Contact Changed			
ST INFORMATION (tank information)				
ANK NUMBER: FATUS: FATUS DATE: FATUS DATE: EGISTERED DATE: APACITY: KT CONTAINMENT DESIGN:	1 Perm. Filled in Place 083187 083187 102986 0002000 Gallons			
ONSTRUCTION MATERIAL: ORROSION PROTECTION:	- - - None			
ORROSION PROT VARIANCE: FG 1 VAPOR RECOVERY EQUIP STATUS: FG 1 EQUIP INSTALL DATE: FG 2 VAPOR RECOVERY EQUIP STATUS: FG 2 EQUIP INSTALL DATE:	No Variance Not Reported			
STALLER COMPANY: STALLER NAME: STALLER LICENSE NUMBER:				

- Continued on next page -

TARGET SITE:

AST INFORMATION

6607 NAVIGATION ST

JOB

140112

HOUSTON TX 77011

CONFIRM

REGISTERED UNDERGROUND STORAGE TANKS							
SEARCH 1	ID: 22	DIST/DIR:	0.24 SE		MAP ID:	22	
	01D 11 (1 DT 450			REV:	04/02/04		
NAME: ADDRESS:	SUNMART 459 6839 NAVIGATION			ID1:	0040297		
ADDKESS.	HOUSTON TX 77011			ID2:			
	HARRIS			STATUS: PHONE:	281-444-2266		
CONTACT:	BUTLER						
piping) - SIR (DETECTION METHODS: (Stat. Inventory Reonciliation) & Inv	Annual Piping Tightness rentory Cntrl - Tightness Tes No Variance	Test (@ .1 gp ting	h) - Auto Leak	Line Detector (3.0gph for pr	essure	
PIPE RLSE V	/ARIANCE: RFILL PREVENTION:	No variance Auto Flow Restrictor Val	ve (AFRV) -	Auto High Leve	el Alarm w/ ADSV or AFRV	- Auto	
SPILL/UVER Delivery Shut	Off Valve (ADSV)	Tuto Tion Resulting		•	•		
SPILL/OVER	RFILL VARIANCE:	No Variance					
TANK NUMI	BER:	2					
STATUS:		In Use					
STATUS DA		010177					
INSTALL DA REGISTERE		050886					
REGISTERE CAPACITY:	D DATE.	0008000 Gallons					
	INMENT DESIGN:	Single Wall -					
EXT CONT.		-					
CONSTRUCT	TION MATERIAL:	Steel					
CORROSION	PROTECTION:	Cathodic Protection-Field	l Installed -				
		- Cathodic Protection No Variance					
CORROSION	PROT VARIANCE:	No Variance Two-Point System or Coa	vial System				
STG I VAPO	R RECOVERY EQUIP STATUS:	Two-rount System of Coa	ixiai dysicin				
STG I EQUII	P INSTALL DATE: R RECOVERY EQUIP STATUS:	Balance System or Assist	System				
SIG 2 VAPO	P INSTALL DATE:	Datance by otom or training	-,				
SIG 2 EQUI	* :						
INSTALLER	COMPANY:						
INSTALLER	NAME:						
INSTALLER	LICENSE NUMBER:						
TYPE OF PI	pr.	Pressurizes			•		
PIPE MATEI		Nonmetallic Flexible Pipi	ing flex pipe				
PIPE DESIG	N EXT CONTAINMENT:	Double Wall					
PIPE CONEC	TORS & VALVES:	Shear/Impact Valves (Unc	der Despenser	r)	N. I. Distan		
PIPE CORRO	OSION PROTECTION:	FRP Tank or Piping (Non	corrodible) -	Nonmetallic Fle	xible Piping		
		- Non Corrodible Materia	al				
PIPE CORRO	OSION PROT VARIANCE:	No Variance					
SUBSTANCE	STORED:	GASOLINE			Auto Tank Gausina &	inv com	
TANK RLSE	DETECTION METHODS:		iciliation) & I	nventory Cntrl	Auto Tank Gauging &	my. con	
TANK RLSE	DETECTION VARIANCE:	No Variance	Test (© 1	h) - Auto I anle	Line Detector (3.0gph for pr	essure	
PIPE RLSE I	DETECTION METHODS:	Annual Piping Tightness	i est (@ .1 gp	m) - Auto Leak	Plue Delector (2.08bit zor br.		
oiping) - SIR ((Stat. Inventory Reonciliation) & Inv	No Mariance					
PIPE RLSE V	AKIANUE:	Auto Flow Restrictor Val	ve (AFRV) -	Auto High Leve	l Alarm w/ ADSV or AFRV	- Auto	
SPILL/UYER	RFILL PREVENTION: Off Valve (ADSV)	ALUIO A TOTA TEOSULETON PAR	()	J			
	OIT LOLD (LIDOL)						
Delivery Silet	RFILL VARIANCE:	No Variance					

Environmental FirstSearch Federal Databases and Sources

ASTM Databases:

CERCLIS: Comprehensive Environmental Response Compensation and Liability Information System. The EPA's database of current and potential Superfund sites currently or previously under investigation. Source: Environmental Protection Agency.

Updated quarterly.

CERCLIS-NFRAP (Archive): Comprehensive Environmental Response Compensation and Liability Information System Archived Sites. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Updated quarterly.

ERNS: Emergency Response Notification System. The EPA's database of emergency response actions. Source: Environmental Protection Agency. Data since January, 2001, has been received from the National Response Center as the EPA no longer maintains this data.

Updated quarterly.

FINDS: The Facility Index System. The EPA's Index of identification numbers associated with a property or facility which the EPA has investigated or has been made aware of in conjunction with various regulatory programs. Each record indicates the EPA office that may have files on the site or facility. Source: Environmental Protection Agency.

Updated semi-annually.

NPL: National Priority List. The EPA's list of confirmed or proposed Superfund sites. Source: Environmental Protection Agency.

Updated quarterly.

RCRIS: Resource Conservation and Recovery Information System. The EPA's database of registered hazardous waste generators and treatment, storage and disposal facilities. Included are RAATS (RCRA Administrative Action Tracking System) and CMEL (Compliance Monitoring & Enforcement List). Source: Environmental Protection Agency.

RCRA TSD: Resource Conservation and Recovery Information System Treatment, Storage, and Disposal Facilities. The EPA's database of RCRIS sites which treat, store, dispose, or incinerate hazardous waste. This information is also reported in the standard RCRIS detailed data.

ASTM Databases (continued):

RCRA COR: Resource Conservation and Recovery Information System
Corrective Action Sites. The EPA's database of RCRIS sites with
reported corrective action. This information is also reported in the
standard RCRIS detailed data.

RCRA GEN: Resource Conservation and Recovery Information System Large and Small Quantity Generators. The EPA's database of RCRIS sites that create more than 100kg of hazardous waste per month or meet other RCRA requirements. Included are RAATS (RCRA Administrative Action Tracking System) and CMEL (Compliance Monitoring & Enforcement List).

RCRA NLR: Resource Conservation and Recovery Information System sites No Longer Regulated. The EPA's database of RCRIS sites that create less than 100kg of hazardous waste per month or do not meet other RCRA requirements.

All RCRA databases are Updated quarterly

Environmental FirstSearch Federal Databases and Sources

Non-ASTM Databases:

HMIRS: Hazardous Materials Incident Response System. This database contains information from the US Department of Transportation regarding materials, packaging, and a description of events for tracked incidents.

Updated quarterly.

NCDB: National Compliance Database. The National Compliance Data Base System (NCDB) tracks regional compliance and enforcement activity and manages the Pesticides and Toxic Substances Compliance and Enforcement program at a national level. The system tracks all compliance monitoring and enforcement activities from the time an inspector conducts and inspection until the time the inspector closes or the case settles the enforcement action. NCDB is the national repository of the 10 regional and Headquarters FIFRA/TSCA Tracking System (FTTS). Data collected in the regional FTTS is transferred to NCDB to support the need for monitoring national performance of regional programs.

Updated quarterly

NPDES: National Pollution Discharge Elimination System. The EPA's database of all permitted facilities receiving and discharging effluents. Source: Environmental Protection Agency.

Updated semi-annually.

NRDB: National Radon Database. The NRDB was created by the EPA to distribute information regarding the EPA/State Residential Radon Surveys and the National Residential Radon Survey. The data is presented by zipcode in Environmental FirstSearch Reports. Source: National Technical Information Service (NTIS)

Updated Periodically

Nuclear: The Nuclear Regulatory Commission's (NRC) list of permitted nuclear facilities.

Updated Periodically

PADS: PCB Activity Database System

The EPA's database PCB handlers (generators, transporters, storers and/or disposers) that are required to notify the EPA, the rules being similar to RCRA. This database indicates the type of handler and registration number. Also included is the PCB Transformer Registration Database.

Updated semi-annually.

Receptors: 1995 TIGER census listing of schools and hospitals that may house individuals deemed sensitive to environmental discharges due to their fragile immune systems.

Updated Periodically

Non-ASTM Databases (continued):

RELEASES: Air and Surface Water Releases. A subset of the EPA's ERNS database which have impacted only air or surface water.

Updated semi-annually.

Soils: This database includes the State Soil Geographic (STATSGO) data for the conterminous United States. It contains information regarding soil characteristics such as water capacity, percent clay, organic material, permeability, thickness of layers, hydrological characteristics, quality of drainage, surface, slope, liquid limit, and the annual frequency of flooding. Source: United States Geographical Survey (USGS).

Updated quarterly

TRIS: Toxic Release Inventory System. The EPA's database of all facilities that have had or may be prone to toxic material releases. Source: Environmental Protection Agency.

Updated semi-annually.

Environmental FirstSearch Texas Databases and Sources

1. LANDFILLS: The Texas Natural Resource Conservation Commission listing of all permitted solid waste landfills, transfer stations, and incinerators as maintained by Office of Office of Permitting, Remediation and Registration, Waste Permits Division, Municipal Solid Waste Permits Section.

Updated Yearly

2. LUST: Leaking Underground Storage Tanks. The Texas Natural Resource Conservation Commission listing of all leaking underground petroleum storage tanks as maintained by the Office of Office of Permitting, Remediation and Registration, Remediation Division, Petroleum Storage Tank Program.

Updated Quarterly

3. STATE SITES: Currently includes sites from three programs of The Texas Natural Resource Conservation Commission's Office of Permitting, Remediation and Registration, Remediation Division. The State Superfund Registry listing is maintained by the Superfund Site Discovery and Assessment Program. Also included are all sites in the Voluntary Cleanup Program (VCP) and the Innocent Owner/Operator Program (IOP).

Updated Quarterly

4. UST: The Texas Natural Resource Conservation Commission's Petroleum Storage Tank Registration File as maintained by the Office of Permitting, Remediation and Registration, Remediation Division, Petroleum Storage Tank Program. This database includes above ground storage tanks.

Updated Quarterly

5. STATE WELLS: Public Water Supply Sources. The Texas Natural Resource Conservation's database of public drinking water well and surface water intake sites in the state of Texas. The locations for these data were obtained from the Office of Permitting, Remediation and Registration, Water Supply Division as recorded from several sources:

Texas Department of Agriculture (TDA)

Texas Water Development Board (TWDB)

Texas Natural Resource Conservation Commission (TNRCC), or predecessor agencies.

Well Driller

Engineering/Environmental Firm

U.S. Geological Survey (USGS)

Texas Dept. of Health (TDH)

Texas General Land Office

North Central Texas Council of Governments

Owner of the water source

Texas Department of Parks and Wildlife

Railroad Commission of Texas (RRC)

Texas Department of Transportation

Bureau of Econimic Geology, The University of Texas at Austin

Unknown

Underground Water Conservation District

Other Sources

Environmental FirstSearch Street Name Report for Streets within 1 Mile(s) of Target Property

TARGET SITE:

6607 NAVIGATION ST

JOB:

H40112

HOUSTON TX 77011

CONFIRM

Street Name	Dist/Dir	Street Name	Dist/Dir
604L C+	0.61 NE	N 71st St	0.58 SE
69th St 73rd St	0.92 SE	N 72nd St	0.75 SE
Altic St	0.77 SW	N 74th St	0.95 SE
	0.80 N-	N Adams St	0.97 NW
Armour Dr	0.54 SW	N Capitol St	0.93 SW
Avenue B	0.51 SW	N Delmar St	0.80 NW
Avenue C	0.41 SW	N Edgewood St	0.92 NW
Avenue E	0.35 SW	N Greenwood St	0.45 NW
Avenue F	0.35 SW 0.25 SW	N Latham St —	0.68 NW
- Avenue H	0.20 SW	N Lenox St	0.84 NW
Avenue I	0.20 SW	N Norwood St	0.57 SW
Avenue J	0.10 SW	Navigation Blvd	0.00
Avenue K	0.06 SW	Neuhaus St	0.79 NE
Avenue L	0.05 NE	NORTH 65th St	0.34 SW
Avenue N	0.03 NE 0.09 NE	NORTH 66th St	0.13 SW
Avenue O		NORTH 60th St NORTH 67th St	0.06 SE
Avenue P	0.14 NE	NORTH 07th St NORTH 70th St	0.43 SE
Avenue Q	0.19 NE		0.58 SE
Avenue R	0.24 NE	NORTH 71st St	0.75 SE
Avenue S	0.29 NE	NORTH 72nd St	0.75 SE 0.95 SE
Avenue T	0.33 NE	NORTH 74th St	0.93 SE 0.97 NW
Avenue U	0.39 NE	NORTH Adams St	0.93 SW
Avenue V	0.44 NE	NORTH Capitol St	
Avenue W	0.47 NE	NORTH Delmar St	0.80 NW
Barziza St	0.73 SW	NORTH Edgewood St	0.92 NW
Baywood	0.74 NW	NORTH Greenwood St	0.45 NW
Beaumont St	0.98 SE	NORTH Latham St	0.68 NW
Brady St 😓 💡	0.40 SW	NORTH Lenox St	0.84 NW
Canal St	0.30 SW	NORTH Norwood St	0.57 SW
Capitol St	0.70 SW	Norwood St	0.61 SW
Caylor St	0.45 SW	Oldham St	0.37 SW
Clifton St	0.67 SW	Phelps St	0.99 NE
Clinton Dr	0.86 NE	Polk Ave	0.89 SW
Cowling St	0.7 7 S W	Portwood St	0.66 NW
Delmar St	0.82 SW	Rusk St	0.80 SW
E Hedrick St	0.72 SE	S 65th St	0.63 SW
EAST Hedrick St	0.72 SE	S 66th St	0.61 SW
Edgewood St	0.96 NW	S 67th St	0.61 SW
Emite Ct	0.72 SW	S 69th St	0.68 SE
	0.88 NW	S 70th St	0.74 SE
Engle St	0.18 SW	S 71st St	0.85 SE
Esperson St Forest Hill Blvd	0.98 SE	S 72nd St	0.94 SE
	0.98 NE	S Sgt Macario Garcia	0.31 SE
Frank	0.62 SW	S Wayside Dr	0.18 SE
Garrow St		Shadyview St	0.55 SW
Gazin St	0.80 NE	Sherman St	0.46 SW
Greenwood St	0.51 SW		0.43 SW
Harrisburg Blvd	0.61 SW	SOUTH 65th St	0.61 SW
Harvey Wilson Dr	0.90 N-	SOUTH 66th St	0.61 SW
Houston Harbor Blvd	0.82 NE	SOUTH 67th St	0.01 0 ***

Environmental FirstSearch Street Name Report for Streets within 1 Mile(s) of Target Property

TARGET SITE: 6607 NAVIGATION ST

H40112

HOUSTON TX 77011

CONFIRM

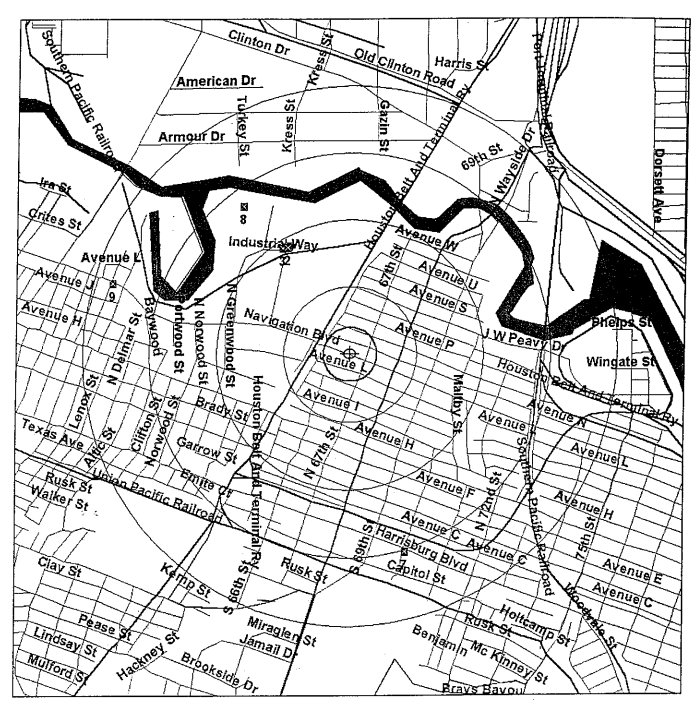
Street Name	Dist/Dir	Street Name	Dist/Dir	
Hughes St	0.66 SW	SOUTH 69th St	0.68 SE	
Industrial Way	0.45 NW	SOUTH 70th St	0.74 SE	
J W Peavy Dr	0.49 NE	SOUTH 71st St	0.85 SE	
Kress St	0.73 NW	SOUTH 72nd St	0.94 SE	
Latham St	0.72 SW	SOUTH Sgt Macario Ga	0.31 SE	
Lathrop St	0.90 NE	SOUTH Wayside Dr	0.18 SE	
Lenox St	0.90 SW	Supply Row	0.88 SW	
Linwood St	0.56 SW	Terminal St	0.10 NW	
Mack	0.14 NW —		0.67 SW	
Maltby St	0.42 SE	Turkey St	0.82 NW	
Marsden St	0.40 SW	W Hedrick St	0.70 SE	
Mc Farland St	0.32 NW	Waycrest	0.51 NE	
Mobile St	0.99 SE	WEST Hedrick St	0.70 SE	
N 65th St	0.34 SW	Wingate St	0.99 SE	
N 66th St	0.13 SW	Wooding St	0.48 SE	
N 67th St	0.06 SE	Zoltowski St	0.77 NE	
N 70th St	0.43 SE			

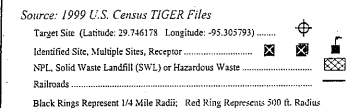


1 Mile Radius ASTM: NPL, RCRACOR, STATE



6607 NAVIGATION ST, HOUSTON TX 77011



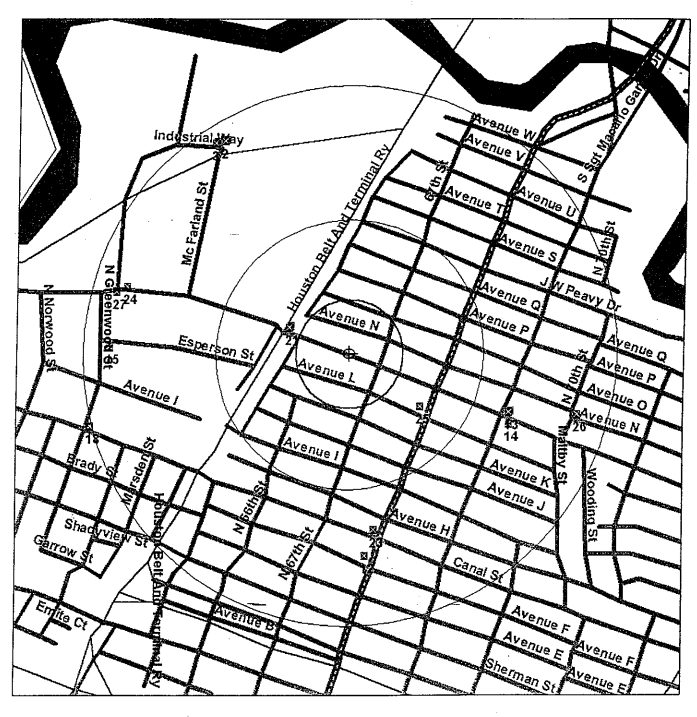




.5 Mile Radius ASTM: CERCLIS, RCRATSD, LUST, SWL



6607 NAVIGATION ST, HOUSTON TX 77011



Source: 1999 U.S. Census TIGER Files	
Target Site (Latitude: 29.746178 Longitude: -95.305793)	
Identified Site, Multiple Sites, Receptor	<u> </u>
NPL, Solid Waste Landfill (SWL) or Hazardous Waste	∞
Railroads :	

Black Rings Represent 1/4 Mile Radii; Red Ring Represents 500 ft. Radius

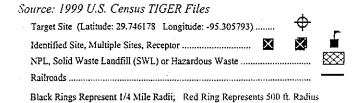


.25 Mile Radius ASTM: NFRAP, RCRAGEN, UST, OTHER



6607 NAVIGATION ST, HOUSTON TX 77011



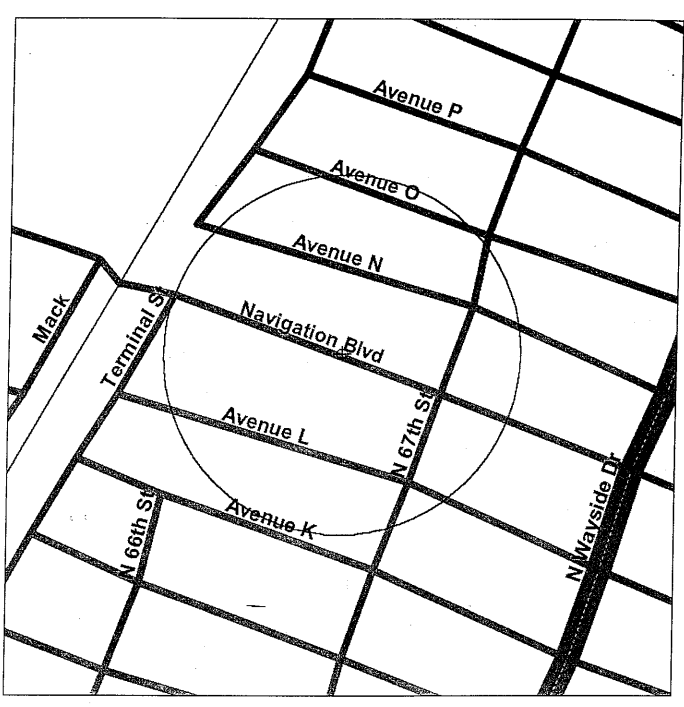




.15 Mile Radius ASTM: SPILLS90, ERNS



6607 NAVIGATION ST, HOUSTON TX 77011



urce: 1999 U.S. Census TIGER Files		_
Target Site (Latitude: 29.746178 Longitude: -95.305793)	-
Identified Site, Multiple Sites, Receptor	×	X
NPL, Solid Waste Landfill (SWL) or Hazardous Waste		,
Railroads		

Black Rings Represent 1/4 Mile Radii; Red Ring Represents 500 ft. Radius

City of Houston-Public Works and Engineering
6607 Navigation Boulevard
Houston, Texas 77011
Phase I Environmental Site Assessment (ESA I)

APPENDIX E ADDITIONAL INFORMATION

HOUSTON FIRE DEPARTMENT FIRE PREVENTION DIVISION

FACS	IMILE TRANSMITTAL SHEET
TO: OYCE GRAVES	FROME CAROLYN CITIZEN
COMPANY: QUANTUM	SEPTE MBER 20, 2004
FAX NUMBER: 713/9617512	FAX NUMBER: 713/865/7136
PHONE NUMBER: 713/961/9975	PHONE NUMBER: 713/865/7100
OPEN RECORD REQUEST	TOTAL NO. OF PAGES INCLUDING COVER:
✓ UR GENT ☐ FOR REVIEW ☐	PLEASE COMMENT PLEASE REPLY PLEASE RECYCLE

NOTES/COMMENTS:

WE HAVE RESEARCHED OUR FILE FOR INFORMATION YOU HAVE REQUESTED FROM THE TEXAS OPEN RECORD ACTS, ON LOCATIONS AT 6641, 6633 AND 6607 NAVIGATION.

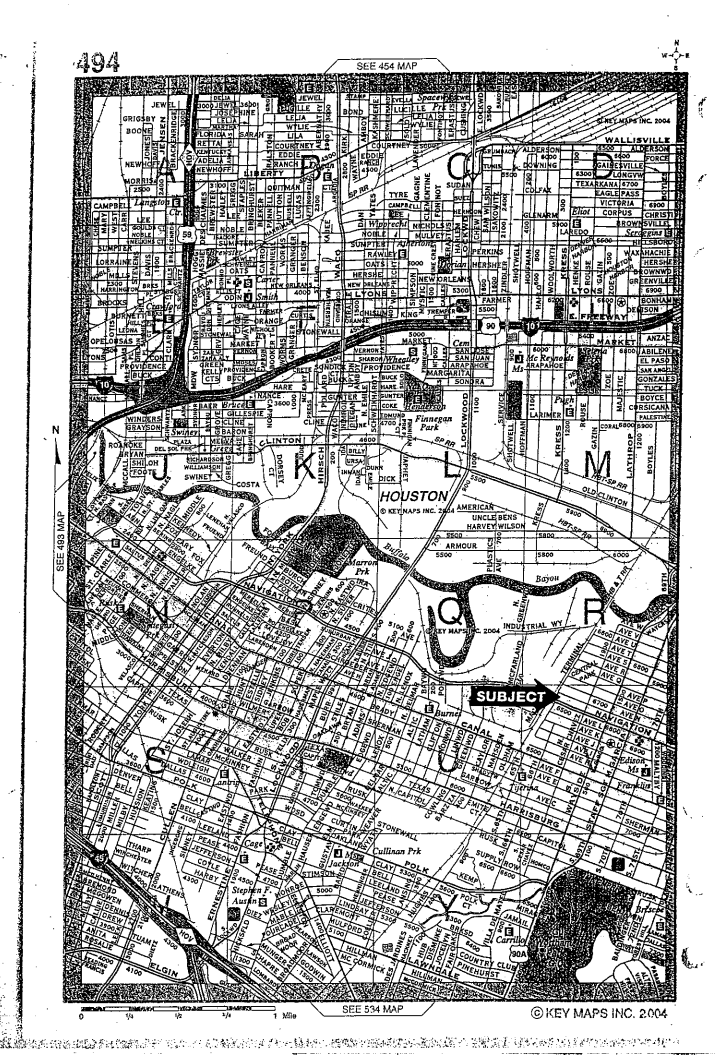
NO FILES WAS FOUND FOR THESE LOCATIONS. THESE ARE VACANT LOTS AND WE DO NOT INSPECT VACANT PROPERTY.

THANK YOU

2931 WEST 12TH STREET HOUSTON, TEXAS 77008

7,6755F

PARCEL S71-049 6600 Navigation



571.049

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	<u>.:</u>	142.61' 5et	3/4," \.R.		569°	II' E.	125.0'		567° 11'E	50.0'	
				· A	24 777773647	23	22	5	1 s 7 x . 20	<i>BRK.</i> 19	8
	0		Z 200 Z		1-9-F	571-49 7,625		000 72			\$ 57
	2 7.8			Z-7.55'	1 10///	25.7/ 169 <u>2</u> 11′W_	125.0′	7.9'2	3.2	///// 51.2 AN 69	2/1/ ₄ W
							NA	VIC			7

CITY OF HOUSTON, TEXAS DEPARTMENT OF PUBLIC WORKS ENGINEERING DIVISION

CILIX OF HOUSTON

5

SALE OF SURFLUS PROFERIY ON NAVIGATION BLVD. IN BLOCK 125, CENTRAL PARK ADDIVION

COUNCIL MOTION No. 70-1734 DRAWING No. 8606

PARCEL No. S 71-49

Addition as per map or plat of said addition recorded in Volume 5, Pages 23 and 24 Field notes covering a parcel of land containing 7,625 square feet, being the residue of Lots 21 through 24, and Lot A, Block 125, Central Park

No. 87 in Houston, Harris County, Texas and being more particularly described by Beginning at a point the intersection of the north line of Navigation metes and bounds as follows;

of the Map Records of Harris County, Texas in the S. M. Williams Survey Abstract

Boulevard with the easterly line of Lot 21, Block 125, Central Park Addition; Thence N 69° 11' W, along the north line of Navigation Blvd., a

distance of 125.0 feet to a point in the West line of aforesaid Not "A";

Thence N 20° 49' E, a distance of 61.0 feet to a 3/4 inch rod, marking the northwest corner of said Lot "A"; Thence S 69° 11' E, a distance of 125.0 feet to a 3/4 inch rod marking the northeast corner of Lot 21;

Thence S 20° 49' W, along the east line of Lot 21, a distance of 61.0 fest to a Place of Beginning.

COMPILED: NEXT CHECKED: A.Y.B.

AUGUST 25, 1971

STATE OF TEXAS,

KNOW AIL EEN BY THESE PRESHITS:

That we, B. B. Zinn and wife, M. E. Zinn, of Harris County, COUNTY OF HARRIS.

Texas, the receipt of which is hereby acknowledged, have granted, sold and conveyed, and by these presents do grant, sell and convey unto the said City of Houston, Texas, the following described tract of land, (\$6500.00) Dollars to us cash in hand paid by the City of Houston, Texas, for and in consideration of the sum of Sixty-five Hundred to-wit:

No. One Hundred Twenty-fire (23) and Twenty-four (24) in Block No. One Hundred Twenty-fire (125), Central Park Subdivision to the City of Houston on the south side of Buffalo Bayon, Harris County, Texas.

selves, our heirs, executors and administrators, to warrant and forever Texas, its successors and assigns, forever. And we do hereby bind ourdefend unto the said City of Houston, Texas, its successors and assigns, all and singular the said premises against all persons whomsoever lawand improvements, together with all and singular the rights and appurtenances thereto in anywise belonging, unto the said City of Houston, TO HAVE AND TO HOLD the above described property, premises fully claiming or to claim the same or any part thereof.

IN TESTAKENY WIRREOF, witness our signatures at Houston, Texas, this the guday of July, A.D. 1927.

Mr. C.

appeared B. B. Zinn and wife, M. E. Zinn, known to me to be the personal whose names are subscribed to the foregoing instrument, and acknowledged to me that they executed the same for the purposes and consideration therein expressed. And the same K. E. Zinn. wife of the said B.B. Zinn having been examined by me privily and apara from her said husband and having the same fully explained to her, she, the said, K. E. Zinn, achandeded such instrument to be her act and deed, and declared she had willingly signed the same for the purposes and consideration therein and seal of office, this the STATE OF TEXAS, | COUNTY OF HARRIS. | BEFORE AE, the appeared B. B. Zinn and expressed, and

in and for

July, A.D. 1927

I, ALBERT TOWNSEND, Clerk of the County Court of Harris County, Texas, do hereby certify that the within instrument with its certificate of authentication was filed for registrafor said County. ALBERT TOWNSEND, Clerk County Court, Harris County, Texas. WITNESS my hand and seal of office, at Houston, the day and date last shove written. --of record of .--.... Danda.... THE STATE OF TEXAS. COUNTY OF HARRIS Page....393....

63M-1-37

1907

110 - 12 41-14 BIT 180

STATE OF TEXAS,

COUNTY OF MANNES.

KNOW ALL REW BY THESE PRESENTS:

That we, M. A. Buck and wife, Annie Buck, of Houston, Harris vounty, Texas, for and in consideration of the sum of Pifteen Mundred (31500.00) Dollars to ue cash in hand paid by the City of Heuston, Texas, the receipt of which is hereby acknowledged, have granted, sold and conveyed, and by these presents do grant, sell and convey unto the said city of Houston, Texas, the following described tract or parcel of land to-wit:

All of Lots Nos. Twenty-one (21) and Twenty-two (22), Block No. Control Hundred Twenty-five (125), Control Fark Addition out of the S. N. Filliams Survey, south side of Juffalo River, Houston, Harris County, Texas.

TO MAYR AND TO MOID the above described property, premises and improvements, together with all and singular the rights and appurtenances thereto in enywise belonging, unto the said City of Houston; rexas, its uuccessors and assigns, forever. And we do hereby bind ourselves, our heirs, executors and administrators, to warrant and forever defend unto the said City of Houston, Texas, its successors and assigns, alland singular the said premises against all persons whomsoever lawfully olajming or to claim the same or any part thereof.

IN TESTIZONY WHEREOF, witness our signatures at Houston, vexas, this 25 day of Arch , A.D. 1927.

.

Me Amin Bue

STATE OF TEXAS, COUNTY OF INLESS. It is undereigned authority, on this day sersonelly appeared. A. Buck and wire, Annie Buck, known to me to be the yersonelly appeared. A. Buck and wire, Annie Buck, known to me to be the yersonelly whose names are unboarbed to the foregoing instrument, and acknowledged to me ther they executed the agne for the purposes and consistention having been exemined by me grivily end spart from her said husband and having been exemined by me grivily end spart from her said husband and having the same fully exhained to her, sho, the said annie work, acknowledged such instrument to be her ear of and deed and declared she had willing and that she did not wish to retract it.

Shirt S

Approved as to forms-

I, ALBERT TOWNSEND, Clerk of the County Court of Hartis County, Texas, do hereby certify that the within instrument with its certificate of authentication was filed for registra-Page 286 — of record of Darda.
WITNESS my hand and seal of office, at Houston, the day and date last above written. THE STATE OF TEXAS. | county of harris

Clerk County Court, Harris County, Texas. L. M. L. Lecente Deputy

5.11.

V 1741 P. 9.39.

Jartha of B. 511.49 204 1. 1601 BIK/26

STATE OF TEXAS : CENTRALL DE DAGLA COUNTY OF BARRES :

Margaret E. Walton and Midred M. Walton, minors, guardian. the City of Houston for the sum of Fourteen Hundred Twenty-Guardiun of the persons and estates of said minors, respeceight and 38/100 (\$1428,38) Dollars cash in accordance with eleven hundred statteths (946.25/1160) in and to the hereprivate sale at Houston, in Harris County, Texas, the said inafter described property, belonging to lawrence Labati, ship of which respective estates was then pending in said court, upon application for an order to sell the land be. the 17th day of Pebruary, A. D. 1928, I, Harry P. Walton, longing to said respective estates made to said court on undivided interest of said minors in and to said land to WHEREAS, by an order of the County Court of Harris undivided interest of nine hundred forty-six and 25/100 County, sttting in matters of probate, made on the 23rd said order of the court made on the 23rd day of February day of February, A. D. 1928, directing the sale of the tively, did on the 27th day of February, 1928, sell at 1928, as aforesaid; and

WHEREAS, the report of said sale, having been made to said court, was on the 7th day of March, A. D. 1928, in all respects approved and confirmed by the decree of said court; and

WHENEAS, all the rest of the title, right and interest in and to the said hereinafter described property is owned by me, Harry P. Walton, individually and in my own seperate right and estate:

NOW, THEREVORE, know all men by these presents, that I, Harry P. Walton, individually and as grardian of the persons and ostates of Lawrence Labati, Margaret E. Walton and Mildred M. Walton, minors, for and in consideration of the premises

and said sum of Fourteen Hundred Twenty-eight and 38/100 (\$1428.38) Dollars to me cash in hand paid as guardian of the estates of aforesaid minors, and the sum of Nine Hundred Seventy-one and 62/100 Dollars to me individually cash in hand paid, have granted, sold and conveyed and by those presents do grant, sell and convey unto the Gity of Houston, of Harris County, Texas, all right and title of myself individually, and of the said Lawrence Labati, Margaret E. Walton and Mildred N. Walton, minors, in and to all those certain tracts or parcels of land situate in the City of Houston, County of Harris and State of Texas, more particularly described as follows, to-wit:

Lots A, B and C in Block 125, Central Park Subdivision of the City of Houston,

gether with all and singular, the rights and appurtenences thereto in anywise belonging unto the said City of Houston, its siccessors and assigns forever. And I, the said Harry P. Walton, do hereby bind myself, my heirs, executors and administrators to warrant and forever defend, all and singular the said 213.75/1160 undivided interest in and to the above described premises unto the said City of Houston, Texas, its successors and assigns against every pæson whomsoever lawfully claiming or to claim the same or any part thereof, but it is distinctly understood that I, the said larry P. Walton, in nowise warrant, nor shall I be called upon to defend as to the said undivided interest of aforesaid minors in and to said premises.

WITNESS my hand at Houston, Texas, this the Z day of March, A. D. 1926.

Harry, C. Wallow, Individually

Hunny, P Waller Court of Court of the Estates of Lawrence Lawrence Lawrence Lawrence and Mildred M. Walton.

COUNTY OF HARRIS STATE OF TEXAS

tively, for the purposes and considerations therein expressed. knowledged to me that he executed the same in his individual capacity and as guardian of the estates of Lawrence Labati, Margeret E. Walton and Mildred M. Walton, minors, respec-Harry P. Walton, known to me to be the person whose name is signed to the above and foregoing instrument, and ac. BEFORE ME, the undersigned authority in am for Harris County, Texas, on this day personally appeared

Given under my hand and seal of office, this the 15 H day of March, A. D. 1928.

i '

THE STATE OF TEXAS. | 1, ALBERT TOWNSEND, Clerk of the County Court of Harris County, COUNTY OF MARRIS

Texas, do hereby certify that the within instrument with its certificate of authentication was filed for registra-WIINESS my hand and seal of office, at Houston, the day and date fast above written.

ALEBERT TOWNSEND

Cloyb-Gourty Court, Hay's County, Texas.

MESS 453

DATELLE, att.